Send original copy by	· · · · · · · · · · · · · · · · · · ·			For TUDE use	only
certified mail to the Texas Water Development Board	State of	f Texas		For TWDB use Well No. 60 Located on ma	1-21-41
P. 0. Box 13087 Austin, Texas 78711	WATER WELL	L REPORT		Received: 7	
1)OWNER: Person having well drilled	Scarborough, C.J.		chwood Dr.		
Landowner Same (Name		Address	or RFD)	(City)	(State)
2)LOCATION OF WELL: County Walker	2	<u> </u>			
County Walker	,mile	es in <u>S.F.</u> (N.E., S.W., etc.	direction from	Huntsull (Town	<u>v</u>
Locate by sketch map showing landmark	Λ .	or Give legal loc	ation with distance ons or survey lines		rom
SA MY Drive	North				
Use reverse side if necessar	X well 4		E表) of Section	V2	
3) TYPE OF WORK (Check): New-Well Deepening	4)PROPOSED USE (Check): -Domestie Industr		5)TYPE OF WELL	(Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted Bo	ored
6)WELL LOG: Diameter of hole 6½ in. Do	epth drilled 514 ft.	Depth of completed we		ft. Date drilled)-30-74
	tion and color of	9) Casing:			
0-42 red c	ation material	Type: 01d	New Steel	490	Other
	e clay	Cemented from		ft. to	ft.
	e sand	(inches)	From (ft.)	To (ft.)	Gage
	e clay	4	+1	490 sch.	40
184-202 sand	<i>y</i>				
202- 330 white	e clay	10) screen: stain	Tess steel		
330- 345 brown	n clay	Туре			
345-382 sand	(fine)	Perforated		Slotted	
382-482 sandy	y clay	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
482-514 sand	(med.)	2½	496	514 #6)
				Maria .	
(Use reverse side if no	ece ss ary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	·	made? Yes	X No If yes, by	
Under reamed Open Hole			made: 105	Mo II yes, b,	/ WHOM:
		Yield:	gpm with	ft. drawdown afte	erhrs.
Static levelft. below land	d surface Date 10-30-74	Bailer test	gpm with	ft.drawdown after	hrs.
Artesian pressurelbs. per squ		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., 340 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	•	Yes Xo	~~~ <u>~</u>
			contain undesirable		X ,X.
T hands a			good de		
	rtify that this well was drille 1 of the statements herein are Wa		y knowledge and bel:		
P.O. Box 37	Riverside				
ADDRESS (Street or RFD)	(City)	-		(State)	-
(Signed) la Hrolls (Water Well Dril		E.A. Holl	(Compa ny Name))	
Please attach electric log, chemical an	nalysis, and other pertinent in	formation, if availab	le.		

*Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JUN 1 2 1975

Gamed Resords

Texas Refer Bavelopment Beard

DEVELOPMENT BOARD
DEVELOPMENT BOARD

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State of Texas Texas Water Well Drillers Advisory C P.O. Box 13087 WELL REPORT Austin, TX 78711-3087 512-371-6299							
1) OWNER Glenn Wood				White oak 7 (Street or RFD)	, ,,			
2) ADDRESS OF WELL: County [Nalkor	Sauthwood 7000 (Street or RFD)	<u>est</u> ((Hus City)	Taville 7734 (State) (Zip)	STATE	EWELL# 6	2-21-4	
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging 6) WELL LOG: Date Drilling:	☐ Industrial ☐ Irrigation ☐ I If Public Supply well, were plans s DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	ubmitted 7)	Pub to the Ti DRILLIN	lic Supply De-watering NRCC? Yes No	Driven Bored	5)	ø	
Started <u>9-1/-</u> 19 <u>9</u>) Completed <u>9-//</u> 19 <u>9</u> 5	4/2 Surface 84	1	_	ammer Cable Tool C	Jetted		Ŋ	
From (ft.) To (ft.) Descrip	tion and color of formation material	8)		le Completion (Check):		Straight W		
2-21 Clay		1	If Grave	Packed give interval from _		ft. to	ft.	
21-29 SandRock		CAS	ING, BL	ANK PIPE, AND WELL SCRE	EN DATA:			
29-34 Sandy Tha 34-65 Clay 65-67 Sand	<u> </u>	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	-	Setting (ft.)	Gage Casting Screen	
67.69 clay		2	N	PVL		0 74	40	
69-84 Sand		2	N	PUC S/OT	7 7	4 84	#14	
☐ Turbine ☐ Jet ☐ Submers ☐ Other ☐ Depth to pump bowls, cylinder, jet, etc. 14) WELL TESTS: Type test: ☐ Pump ☐ Bailer Yield: _/ gpm with 15) WATER QUALITY: Did you knowingly penetrate any strata constituents?	ible Cylinder LLC ft. Description Estimated ft. drawdown after hrs. which contained undesirable CORT OF UNDESIRABLE WATER* Depth of strata	10)	Method Cement Distance Method SURFA SPEC Spec Pitle: Appr	flowCUNSERVATIO	ft. No. ft. No. ft. No. ft. No. ft. No. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	No sep Sys An Daise CE 9-	tic Tem	
I hereby certify that this well was drilled by nunderstand that failure to complete items 1 to COMPANY NAME COMPANY NAME ADDRESS POBOX (Street of Chicanse)	ne (or under my supervision) and that each ru 15 will result in the log(s) being returned by the or print)	ed for con Ser	mpletion WELL Di (City) (Signed)	and resubmittal. RILLER'S LICENSE NO	2011 L (State) (State) istered Driller T	758 Kees	(Zip)	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
. u*	· · · · · · · · · · · · · · · · · · ·	
<u>.</u>]		
Į.		
	*.	and the second s
· · · · · · · · · · · · · · · · · · ·		

10 WALKER

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Alice C	Swinn Name)	Address _	Rt 8 Box386-D Huntsville, Tex 77340 (Street or RFD) (City) (State) (Zip)						
2) LOCATION OF WELL:									3)
county <u>Walker</u>		miles in _	(N.E	<u>.,</u> s.w.,	etc.)	direction from H	(Town)	<u> </u>	
		☐ Legal des	cription	n:					
Driller must complete the legal descri with distance and direction from two					Ві	ock No Town	ship		
tion or survey lines, or he must locate well on an official Quarter- or Half-Se	e and identify the	Abstrac	t No			Survey Name			
General Highway Map and attach the		Distanc	e and d	irection	from two	o intersecting section or sur	vey lines		
		X See attac	hed ma	p. 0	160	7-13-3			
3) TYPE OF WORK (Check):	4) PROPOSED USE (C					5) DRILLING METHOD	(Check):		riven
X New Well □ Deepening	☑Domestic ☐ Indust	rial 🗆 Monitor	□ Publi	ic Suppi	У	Mud Rotary ☐ Air	Hammer □Je	etted 🗆 B	ored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test W	ell 🗆 Injection	□ Othe	r		☐ Air Rotary ☐ Cal	ble Tool 🗆 🗅 O	ther	
6) WELL LOG:	DIAMETER		7)	BORE	OLE CO	MPLETION:	_		
Date Drilling: 10-5 19 89	Dia. (in.) From (i i	•	Hole			derreamed	
Started 10-6 19 85		150	┪ 「		el Packed	***************************************			
Completed 2 0 19 93				if Gr	avei Packe	ed give interval from		5	ft.
From To (ft.) (ft.)	Description and color material	of formation	8)	CASIN	G, BLANI	K PIPE, AND WELL SCRE	EN DATA:		
0-7 sand			Dia.	New		, Plastic, etc.	Setting	(ft.)	Gage
7 22 mod alass			(in.)	or Used		, Slotted, etc. en Mgf., if commercial	From	То	Casing Screen
22-37 sandy clay			4	N	PVC		-1.5	146	40
37-102 white clay									
102-109 sand	/		2	N	PVC	UC	148 1	58	#12
109-124 white clay			+						
124-139 white clay 139-158 sand			 				1	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	•		—			ATA [Rule 319.44(b)] 16ftto46ft	t No of Sac	ks Usad 7	
				001110111		0 ft. to 15 ft	t. No. of Sac	ks Used	
						ressure			
				Cement	ed by <u>Ra</u>	ymond McPike			
			10)	SURF	ACE COM	IPLETION			
						face Slab Installed [Rule 31	19.44(c)]		
			-	≱ Pitle	ss Adapte	er Used [Rule 319.44(d)]			
				□Арр	roved Alt	ernative Procedure Used [F	Rule 319.71]		
			11)	WATE	RLEVEL	:			
			4	Stat	c level	100 ft below land (curface Date	10-6-6	89
		WE IN	Static level 100 ft. below land surface Date 10-6-89 Artesian flow gpm. Date						
	DEGEL	0 - 10)	12) PACKERS: Type Depth						
	In	1029	Rubber R 140						
	IN DEC 15	1300							
		0/200	13)	TYPE	PUMP:				
	TEXAS WATER	COMMISSIO	- [☐ Jet 🙀 Submersil	ble 🖳 🔾	Cylinder	
(Use reverse	side if necessary)	 	$+$ $\frac{1}{2}$				40		
15) WATER QUALITY:	Jac II Hooday y	····	┪	Depth to	pump bo	owls, cylinder, jet, etc., $\underline{1}$.40	ft.	
Did you knowingly penetrate an	y strata which contained	undesirable	14)	WELL	TESTS:				
water? ☐ Yes ☐ XNo If yes, submit "REPORT OF UN			Туре	Test:	☐ Pump ☐ Bailer	🖈 Jetted	Estimate	ed	
Type of water? <u>good</u>	Depth of strata	L9 ft	-	Yield:	_15	gpm withft.	. drawdown afte	er hr	's.
Was a chemical analysis made?	☐ Yes 🔀 No		.J			· · · · · · · · · · · · · · · · · · ·			
l here by certify that this w knowledge and belief. I un									
COMPANY NAME Holly Wa	eter Wells	Water	Well Dr	iller's L	icense No				
ADDRESS 607 Hwy	е , Т	'exa	s 77	340					
(Signed) The Street or RE	ity) ned)			(State)	(Zi _f))			
(Licensed Please attach electric log, chemical an	Water Well Driller) alysis, and other pertiner	it information, if a	vailable		Registered	d Driller Trainee) Fo We	r TWC use on	21-4	<u>, </u>
						Lo	cated on map		

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

#3 wer

Please use black ink, send original copy by sertified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER George Russel	11	Address _	140	9 19	th St	Huntsville,	Texas 7	7340		
	(Name)		(Str	eet or F		(City		tate) (Zip	p)	
2) LOCATION OF WELL: County Walker	4	miles in		SE		_ direction fromHu	ntsville			
	•		(N.E.	, s.w.,	etc.)		(Tow	n)		
Driller must complete the legal descrivith distance and direction from two tion or survey lines, or he must locativell on an official Quarter- or Half-St. General Highway Map and attach the	o intersecting sec- e and identify the cale Texas County	Abstrac Distanc	No et No ee and di	irectior	n from two	ock No Tov _ Survey Name o intersecting section or s				
		See attac	hed ma	p. <u>0</u>	n 60	-21-1				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Chec	:k):				5) DRILLING METH	OD (Check):	□D	riven	
☑ New Well ☐ Deepening	☑ Domestic ☐ Industrial	☐Monitor	□Publi	c Supp	ly	☑Mud Rotary ☐ A	Nir Hammer □	Jetted 🗆 B	ored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection	Othe	r		☐ Air Rotary ☐ C	able Tool	Other		
6) WELL LOG:	DIAMETER OF					MPLETION:				
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)	1 '		n Hole	☐ Straight Wall	ا 🗀 ر	Inderreamed		
Started 9-1 19 8	8 6.5 Surface	232		**	el Packed	_				
Completed 2 9-2 19 8	8		_	If Gr	avel Packe	ed give interval from .	f1	. to	ft.	
				•						
From To (ft.) (ft.)	Description and color of f material	ormation	8)	CASIN	G, BLAN	K PIPE, AND WELL SCF	EEN DATA:			
	1		Dia.	New		, Plastic, etc.	Setti	ng (ft.)	Gage	
0-2 top soil			(in.)	or Used	Perf.	, Slotted, etc. en Mgf., if commercial	From	То	Casing Screen	
2-12 sand 12-79 white clay			4			- mgr., ii commercial	+		 	
79-82 sand			++	N	PVC		-1.5	212	40	
82-92 white clay				1	2010	· · · · · · · · · · · · · · · · · · ·	000	010	"0	
92-102 blue clay			2	N	PVC	UC	232	212	#8	
				+-						
102-112 sand 112-116 white clay	<u>. </u>					a.T.a. [Dula 240 44/1\]		· · · · · · · · · · · · · · · · · · ·	1	
116-132 sand						ATA [Rule 319.44(b)]	£4 Al£ 6	6		
132-142 white clay			┤ '	Cemen	tea trom .	212 ft. to 112 15 ft. to 0	,ττ. Νο. οτ ε .ft. No. of S	acks Used 2		
						Pressure				
142-145 sand 145-160 white clay	· · · · · · · · · · · · · · · · · · ·					Holly Water Wel	1s		-	
160-162 sand			-L	Cernen	ted by					
162-168 white clay		-	┥ 10)	SURF	ACE CON	MPLETION			1	
168-175 sand			-	☐ Spe	cified Sur	face Slab Installed [Rule	319.44(c)]	•		
			-	🖸 Pitl	ess Adapte	er Used [Rule 319.44(d)]				
175-212 white clay 212-232 sand		· · · · · · · · · · · · · · · · · · ·	+ +	□ Apr	proved Alt	ternative Procedure Used	[Rule 319.71]			
212-232 Saliu	4		11) WATER LEVEL:							
***			┤ '''	WAIE	RLEVEL	_:				
	a ra ma		_	Sta	tic level _	ft. below lan	d surface Da	te		
	A R C R A A I		7	Art	esian flow	gpm.	Da	te	_	
		19)	12)	PACK	ERS:	Туре		Depth		
	OCT 1 8 1988	}		Rı	ıbber	R	20	7	-	
	001 2 0 1000		-							
₹	EVAC MATER COLES	02:0	13)	TYPE	PUMP:					
1	EXAS WATER COMMI	2210 ·	_ [∃Turb	ine	☐ Jet Subme	sible (Cylinder		
			_							
(Use reverse	e side if necessary)	_	_ [Depth t	o pump b	owls, cylinder, jet, etc., _	20	ft.		
15) WATER QUALITY:					·					
Did you knowingly penetrate ar	ny strata which contained ur	ndesirable	14)	WEL	L TESTS:					
water? Yes In No If yes, submit "REPORT OF U	NDESIRARI E WATER"		-	Туре	e Test:	☐ Pump ☐ Bailer	🖪 Jetted	🗗 Estimat	ed	
Type of water? good	Depth of strata	20	_	Yield	l:	gpm with	ft. drawdown	afterh	rs.	
Was a chemical analysis made?	☐ Yes □XNo					·				
	well was drilled by me (or un nderstand that failure to com									
COMPANY NAME Holly Wat	er Wells	Water	Well Dr	iller's t	License No	2026		_		
• • • •	19 A Huntsville	. Texac	77340)						
(Street or RF			ity)	-		(State)	(Zip)		
(Signed) Autra A.	(FRUHLEXABOR		gned)							
	d Water Well Driller)	. , , , ,	ــــــ 41ى		(Registere	ed Driller Trainee)	For TWC use	Only 21-	···	
Please attach electric log, chemical ar	nalysis, and other pertinent i	nformation, if a	available	9.			Well No. <u>@</u> Located on m	<u>0 21</u>	7	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

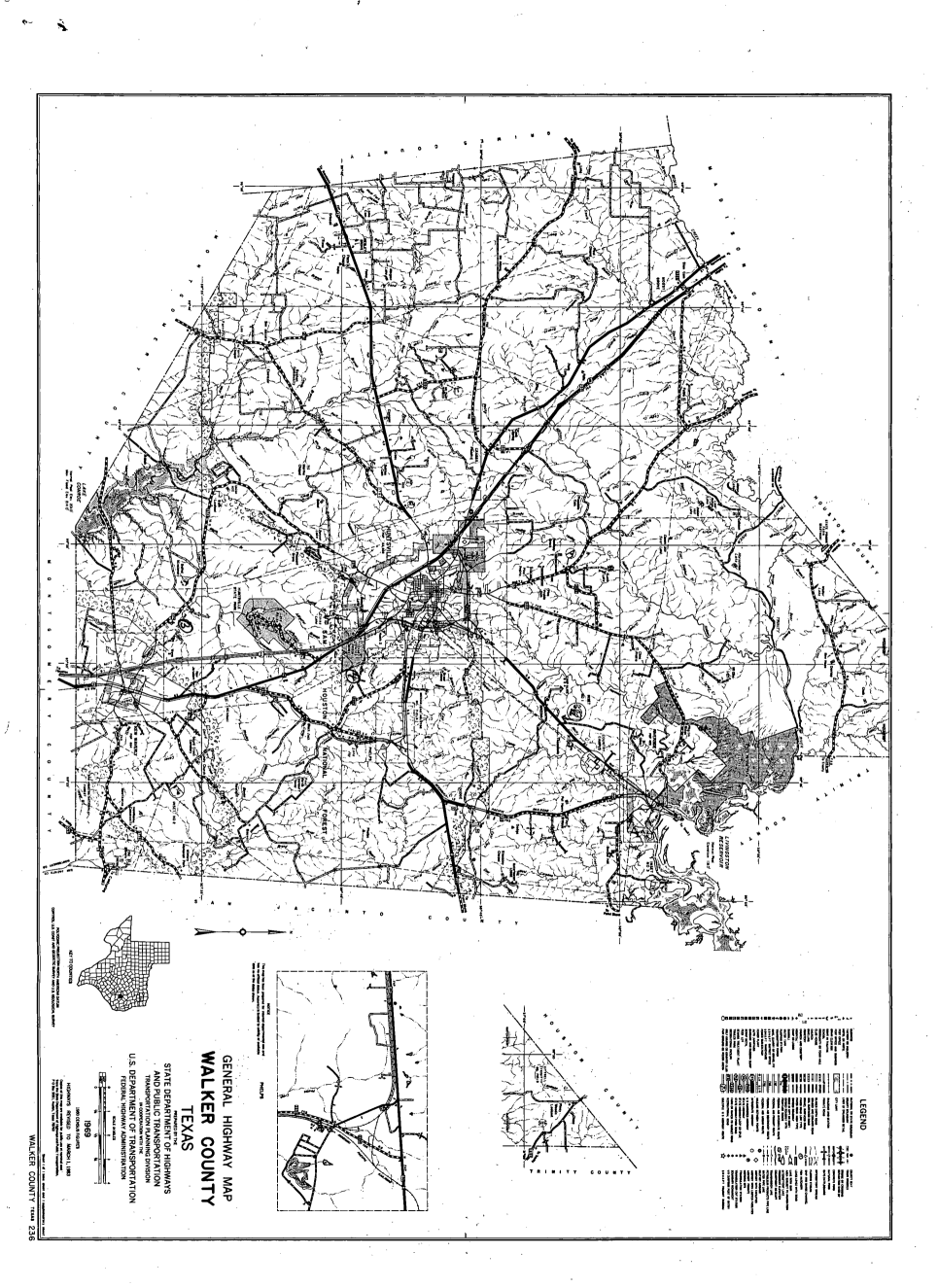
		•								
Send original copy by certified mail to the		10	State (ORT		For TDWR use Well No		47
Texas Department of Water Resources P. O. Box 13087			VATER WE			ge Notice on Re		Located on ma		
Austin, Texas 78711							verse side	Received:		
1) OWNER K. HENDER	2SON_		_ Address _	R	FD		New Wh	weeky !	ex	
2) LOCATION OF, WELL:	ame)	11					(City)	(Sta	ate) (Zi ✓.	p)
County WAIKEE	- /	7	miles in	(N.E.	, S.W.,	directi , etc.)	on from	Town)	<u> 1 ee 14</u>	
			☐ Legal desc	rintion						
Driller must complete the legal descrip		t	•	•		Block No.	Towns	ship		
with distance and direction from two i	and identify the		Abstract	No		Survey	Name		.	
well on an official Quarter- or Half-Sca General Highway Map and attach the n			Distance	and di	rectio	n from two interse	cting section or sur	vey lines		
			See attach	ned mai).	60 - 2	1- リア	<u></u>		
3) TYPE OF WORK (Check):	4) PROPOSE	D USE (Ch				•	IETHOD (Check):			
New Well Deepening	1 -		ial 🗆 Public S	ylggu			☐ Air Hammer □] Driven □ E	3ored	
☐ Reconditioning ☐ Plugging	t		ell 🗌 Other			-	☐ Cable Tool			
6) WELL LOG:		ETER OF H		7) 1	BORE	HOLE COMPLET	ION:			
	Dia. (in.)	From (ft.) Surface	To (ft.)		•		•		derreamed	
Date drilled <u>1-9-85</u>	4	280	334				Other			_
Date drilled / / / OS	7	200	330	1	If G	ravel Packed give in	nterval from	ft.	to	ft.
From To	Description and		ormation	8) (CASIN	IG. BLANK PIPE.	AND WELL SCREI	EN DATA:		
(ft.) (ft.)		naterial			· ·	T		1	15.)	T
0 3 top so	0//			Dia. (in.)	New	Steel, Plastic Perf., Slotted	d, etc.	Setting	1	Gage Casing
3 80 c/py				<u> </u>	Used		if commercial	From	To To	Screen
<u>80 101 SANO</u> 101 110 C/A4				14	N	Plastic	sch 40	280	280 316	+
110 132 SAND				22		Plastic	sch 400	316	334	010
132 133 ROCK						1 173710	3007 700	370		
133 163 Clay										
163 178 ShAl				<u> </u>						
178 184 SANIL										-
184 260 Shn	(gRey)			+	<u> </u>	<u> </u>	CEMENTING DA	L		
291 318 Clay	, , , , , , , , , , , , , , , , , , , 			1 ,	omont	tad from	o ft.		0	
314 336 SANE)			1			n.			
						ted by				
				 			(Company o	r Individual)		
				-		ER LEVEL:			1-15-	a-
				1			ft. below land surfa		1-12-6	10
-				1	Artesi	ian flow	gpm.	Date	<u> </u>	
				10)	PACI	KERS:	Type [Depth		
. 0) E G E	I V E		<u> </u>		Rub		240		
In				<u> </u>		Ru	bee	314		
	* FEB -	8 1985				-				
				11)	TVP	E PUMP:		. ,		
	DEPT.			7		oine 🗆 Jet	Submersit	ole 🗆	Cylinder	
W	ATER RES	SOURCE	S	7		er			<u> </u>	
(Use reverse s	ide if necessary)	<u> </u>		_	epth 1	to pump bowls, cy	linder, jet, etc.,	240	ft.	
13) WATER QUALITY:				-						
Did you knowingly penetrate any water?	strata which co	ntained und	lesirable	'		L TESTS:		_/		
If yes, submit "REPORT OF UNI). *			e Test: 🗌 Pum	np ∟Bailer n with <u>20</u> ft.	₫ Jetted		
Type of water?		rata 2 No	-	1	Yield	u gpn	n With <u> </u>	arawaown af	ter _ / h	15.
,			well was drilled	L hv ma	lor w	nder my supervisio	n) and that			
	•	•		•		nder my supervisio est of my knowledg				
	1	_					1701			
NAME James (Type of	* <u>FBAHA)</u> (Print)	<i>77</i>	Water Well	Driller.	s Regi	stration No	1781			
ADDRESS P.O. Box	1590		W.	11.	٠ ح		TEXAS	0	フマント	1
(Street or RFD			(Ci	ty)	_		(State)	, (Z	ip)	

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



. .

WALKER

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas

Texas Water Well Drillers Board P. O. Box 13087

WATER WELL REPORT Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERSteely Lumber	· · · · · · · · · · · · · · · · · · ·	- Address -			wood drive Huntsvil						
2) LOCATION OF WELL: Walker	ame) 1		(Street or RFD) (City) (State) (Zip) S, Huntsville								
CountyWalker		_ miles in	(N F	S.W	direction from	(Town)	: 				
		_				(10WII)					
Driller must complete the legal descrip		☐ Legal descri	-		Block No Tou	wnshin					
with distance and direction from two i	ntersecting sec-				Survey Name						
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	le Texas County				n from two intersecting section or s						
General Highway Map and attach the n	nap to this form.										
	 	See attach	ed ma	p.	Mapon 60-20-1H			-			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che				5) BRILLING METHOD (Check)						
☐ New Well ☐ Deepening	☐ Domestic 🖾 Industri			İ	Mud Rotary Air Hammer						
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				☐ Air Rotary ☐ Cable Tool	☐ Jetted ☐ Ot	her				
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.)	OLE To (ft.)	1		HOLE COMPLETION:						
	6½ Surface	239	1			□ Und					
Date drilled 9/12/85]		ravel Packed give interval from	ft. to		ft.			
From To (ft.) (ft.)	Description and color of for material	mation	8)	CASIN	IG, BLANK PIPE, AND WELL SC	REEN DATA:					
O-2 Top soil			Dia.	New	Steel, Plastic, etc.	Setting (ft.)	Gage			
2-10 Sand			(in.)	Used	Perf., Slotted, etc. Screen Mgf., if commercial	From	То	Casing Screen			
10-22 MeaLly Cla	•		4	N	Plastic	-1½	209	40			
22-42 Sand strea	-										
42-52 White clay			2½	N	PVC Undercutt	209	239	#14			
52-70 Sand	ule o		-								
70-79 Sand streat	IKS		-	05::-	NITING DATA PROJECTO AATOM	1		l			
	7	9) CEMENTING DATA [Rule 319.44(b)] Cemented from 209 ft. to 109 ft.									
115-131 Sand		1	Jeiner	0ft. to	4.0		_				
131-182 Meally clay				Metho	d used Pressure						
182–192 Sand				Cemer	nted by Henry Lee						
192-209 Brown clay	7			0110	FACE COMPLETION						
209-239 Sand				_	FACE COMPLETION ecified Surface Slab Installed [Rule	319.44(c)1					
					less Adapter Used [Rule 319.44(d)						
		,	1		proved Alternative Procedure Used						
		118. 811	11)	WAT	ER LEVEL:						
] '''								
			1		atic levelft. below lar tesian flowgpm.						
) EGEIVE	: n}	121		CERS: Type		epth				
		- (U) -	12	PACI	Lead	205	ipu)				
	OCT 221985		 		Dead	200					
			13)	TYP	E PUMP:	<u> </u>					
	EXAS WATER COMM	cciun	<u>.</u>	□ Turl	oine ☐ Jet XXSubme	rsible 🗆 C	ylinder				
	EVWP AMIEL COMMINI	001011		Oth	er						
	side if necessary)			Depth	to pump bowls, cylinder, jet, etc., _		ft.				
15) WATER QUALITY:	atroto which appealed and	oniroh!-	14)	18151	t TECTC.						
Did you knowingly penetrate any water? 口 Yes 忆 No	strata which contained und	esirapie	14)		L TESTS:	🛚 Jetted	¥1 =:				
If yes, submit "REPORT OF UN	DESIRABLE WATER" Depth of strata	30 Ft.			e Test:		XI Estimate				
Type of water? GOOU Was a chemical analysis made?	Yes ANO	,,		ilei	g, gpin with	c. drawdown atte	rir	.			
	·				each and all of the statements here sult in the log(s) being returned for		-				
COMPANY NAME Holly Wa	tter Well Service	Water V	Vell Di	rille r' s	License No2026/2221						
	1 Box 607 Hunts	ville, TX	773	340							
(Signed) KALDN A.	MAN OR CALANA					(City) (State) (Zip) (Signed)					
	Water Well Driller)	-		(Registered Driller Trainee)	For TDWR use of Well No.	PIYY R	_ _				
Please attach electric log, chemical ana	ilysis, and other pertinent in	rormation, if a	/ailabl	e. 		Located on map	res Det	<u>-</u>			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

10 WALKER

ease use black ink.
Ind original copy by
rtified mail to the
sxas Department of Water Resources
O. Box 13087
ustin, Texas 78711

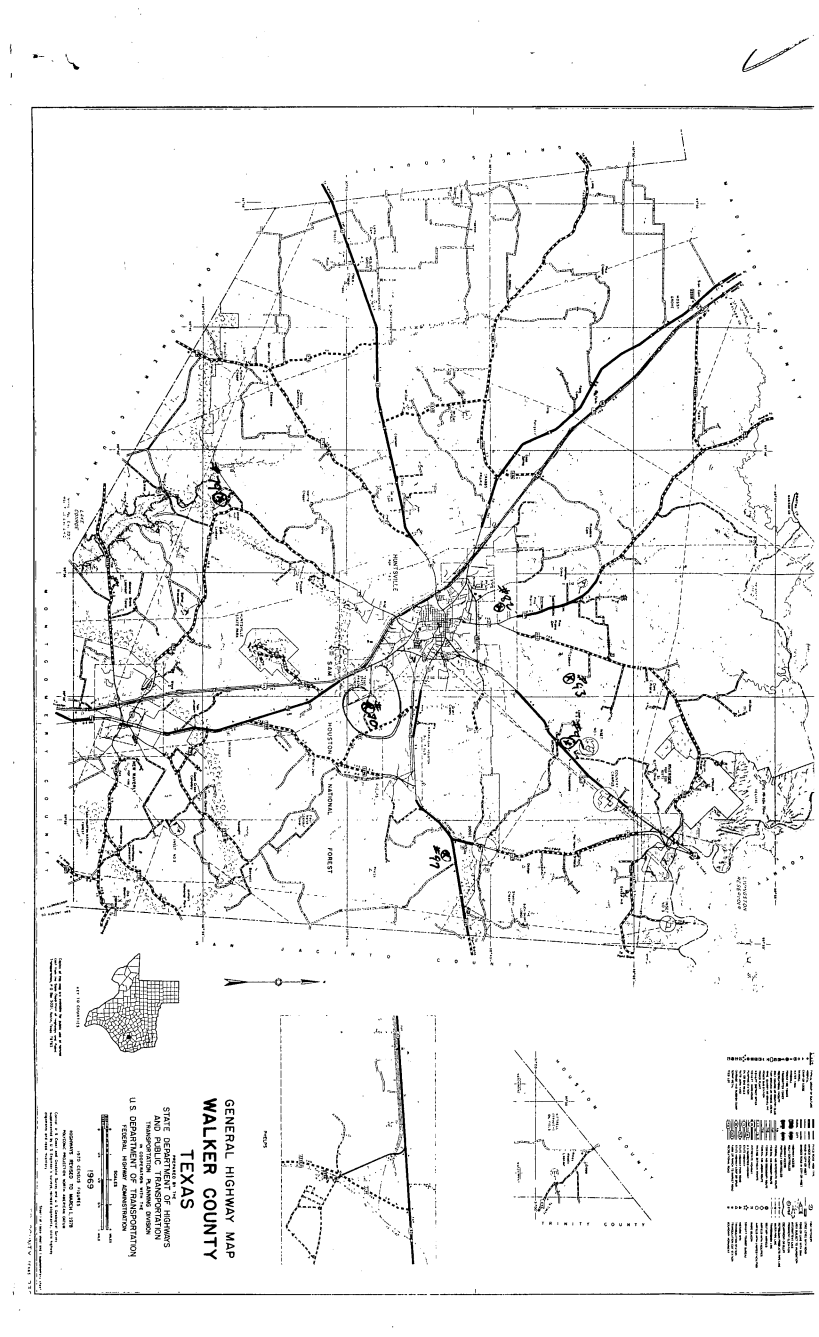
State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

OWNER Steely Lumber		Address _				Huntsville,					
LOCATION OF WELL:	Name)		(Street or RFD) (City) (State) (Zip)								
County WHIKE		miles in	(N.E., S.W., etc.) direction from HUNTSVILLE (Town)								
			(11.2	., S.VV.	., etc./		(Town)	' 			
201		☐ Legal desc									
riller must complete the legal descri th distance and direction from two						Towns					
on or survey lines, or he must locate all on an official Quarter- or Half-So		Abstract	t No		Survey	/ Name			<u>_</u>		
eneral Highway Map and attach the		Distance	and d	irectic	on from two inters	ecting section or surv	ey lines				
		See attack	ned ma	р.							
TYPE OF WORK (Check):	4) PROPOSED USE (Check):			5) DRILLING	METHOD (Check):					
New Well ☐ Deepening			upply		_ ·	☐ Air Hammer ☐]Driven □ B	lored			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test				_	☐ Cable Tool ☐					
WELL LOG:	DIAMETER O		_	BORE	HOLE COMPLET						
	Dia. (in.) From (ft	.) To (ft.)	1			Straight Wall	□Un	derreamed			
	6½ Surface	511			vel Packed	Other					
Date drilled9/12/85	-	-	_	If G	ravel Packed give	interval from					
	<u></u>		-								
From To (ft.)	Description and color of material	formation	8)	CASII	NG, BLANK PIPE,	AND WELL SCREE	N DATA:				
0-2 Top soi	1		Dia.	New	Steel, Plastic	c, etc.	Setting	(ft.)	Gage		
2-10 Sand			(in.)	or Used	Perf., Slotte		From	То	Casing Screen		
10-22 Meally	clav		4	N	Plastic	,	-1½	481	40		
22-42 Sand st			t	†			-1.2	701	+		
42-52 White c			2½	N	Plastic		510	480	#10		
52-70 Sand									† "		
70-79 Sand st	reaks				1				1		
79-87 Sand			9)	CEME	NTING DATA	[Rule 319.44(b)]					
87-115 Brown c	lay	,] ,	Cemer	nted from481		381		ft.		
115-131 Sand			_			1t. to	10		_ft.		
131-142 Brown c			_	Metho	oa usea	essure					
142-182 Meally	clay		-	Cemer	nted byRe	nry Lee					
182-192 Sand	1		10)	SURI	FACE COMPLETI	ON					
192-209 Brown c 209-239 Sand	lay		1			b Installed [Rule 31:	9.44(c)]				
209-239 Sand 239-342 Brown c	1				less Adapter Used						
342-355 Blue cl			 	ДХΑр	proved Alternative	Procedure Used [R	ule 319.71]				
355-385 Sand	ay		143								
385-422 Blue cl	av		┤ '''	WAI	ER LEVEL:						
	lue clay		1	Sta	ntic level140	ft. below land s	urface Date	9/ /85	<u>, </u>		
+26-434 Sand			1	Ar	tesian flow	gpm.	Date				
+34-442 Blue cl	ay	<u>-</u>	12)	PACE	CERS:	Туре	E	epth			
	lue clay	可見	IW	15	lead		475				
+62-466 Blue c1		1			1111	-					
+66-474 Sand	U	J IAN 1	166	AYP!	POMP:						
+74-486 Blue cl	ay	JAN I	שַׁצוּן נַי	SO ∃ Turl	oine 🗆 Jet	🛣 Submersib	le 🗆	Cylinder			
+86-488 Rock	. <u>.</u>] [Oth	er						
+88-511 Sand (Use reverse	side if necessary)	EXAS WATER	COMP	MISS	ON mp bowls, cy	linder, jet, etc.,	315	ft.			
) WATER QUALITY:			<u> </u>								
Did you knowingly penetrate an water? ☐ Yes 【☐ No	y strata which contained u	ındesirable	14)	WEL	L TESTS:						
If yes, submit "REPORT OF UN	IDESIRABLE WATER",				e Test: 🔲 Pun	np 🗌 Bailer	XX Jetted	☐ X Estimate	ed		
Type of water? Good	Dopan or stiglia	23 Ft	-	Yield	d: <u>40 </u>	n withft.	drawdown aft	er hi	rs.		
Was a chemical analysis made?	☐ Yes ☐ No										
I here by certify that this w knowledge and belief. I und								•			
	ter Well Service	Water V	Vell Dri	iller's	License No2	026/2221					
	Box 607 Huntsv										
(Street or RF	7 ().	(Cit	ty)			(State)	(Zi	p)			
igned) XADA N	. (GOWALL	ADER (Sig	ned)		·						
	Water Well Driller)		inite to		(Registered Drille	•	or TDWR use	3 ^{nlv} 21-	Н		
ease attach electric log, chemical an	arysis, and other pertinent	intormation, if a	vailable	9.			ocated on map		15		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



· MIKER #3

1.2 m: NISL GM VIEL

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Address	· ———		6-C Huntsville,				
2) LOCATION OF WELL: Walker	(Street o		(City)	(State) (Zip	o)		
County walker miles in	(N.E., S.V	K., etc.)	direction from	(Town)			
☐ Legal c	description:						
-	•	Blo	ock No Towns	hip			
tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County	ract No		Survey Name				
General Highway Map and attach the map to this form.	ince and direct	ion from two	o intersecting section or surv	ey lines			
X See at	tached map. (n 60	1-12-5				
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):			5) DRILLING METHOD	(Check):	riven		
	☐ Public Su	pply	ৄ∑ Mud Rotary ☐ Air	Hammer □Jetted □Bo	ored		
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection	Other		☐ Air Rotary ☐ Cab	le Tool Other			
6) WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	. 1		MPLETION:	_			
Date Drilling: $01/15$ 987 $6\frac{1}{2}$ Surface 180	_ 	pen Hole ravel Packed	J	☐ Underreamed			
Date Drilling: Dia. (in.) From (ft.) To (ft.) Started $01/15$ 19 87 $6\frac{1}{2}$ Surface 180 Completed $01/16$ 19 87	Į.		ed give interval from				
From To Description and color of formation (ft.) (ft.) material	8) CAS	ING, BLANI	K PIPE, AND WELL SCREE	N DATA:			
O-2 Top soil	Dia. Ne		, Plastic, etc. , Slotted, etc.	Setting (ft.)	Gage Casing		
²⁻ 22 Red clay	Use	ed Scree	en Mgf., if commercial	From To	Screen		
22–76 Sand	4 N	Plas	tic	-1½ 171	40		
76-113 White clay 113-122 Sand	2½ N	I Chai	-11	180 170	12		
122-142 Sand and clay streaks	22 1	Star	nless steel	100 170	12		
142-160 White clay							
160-180 Sand	9) CEM	MENTING DA	ATA [Rule 319.44(b)]		<u> </u>		
	Cem	ented from .	171 ft. to 71 ft. 0 ft. to 10 ft.	No. of Sacks Used	6		
	i		Proceuro	No. of Sacks Used			
	Cem	nod used ented by	Holly Water We	11 Service			
		RFACE CON		0.44(-)3			
	1	•	face Slab Installed [Rule 31! er Used [Rule 319.44(d)]	9.44(c)]			
	l	•	ternative Procedure Used [R	ule 319.71]			
191100	11) WA	TER LEVEL		,			
DEGELVED			_	•	' Q 7		
			45ft. below land su		07		
FEB 1 7 1987			gpm.	Date			
, 20 2 1 100		ckers:	туре	Depth 165			
TEN OF MATER COMMENCES I							
TEXAS WATER COMMINISSIO	13) TY	PE PUMP:					
	□ті	ırbine	∫□ Jet XX Submersib	le 🗀 Cylinder			
(Use reverse side if necessary)		ther					
15) WATER QUALITY:	Dept	h to pump be	owls, cylinder, jet, etc.,	ft.			
Did you knowingly penetrate any strata which contained undesirable	14) WE	LL TESTS:					
water? ☐ Yes XXXNo If yes, submit "REPORT OF UNDESIRABLE WATER"	T,	pe Test:	☐ Pump ☐ Bailer	☐ Jetted XX Estimate	ed		
Type of water? Depth of strata 20	Yi	eld: <u>40</u>	gpm withft.	drawdown after hr	·s.		
Was a chemical analysis made? ☐ Yes XXNo			·				
I here by certify that this well was drilled by me (or under my super knowledge and belief. I understand that failure to complete items 1							
COMPANY NAME Holly Water Well Service Water Grant Company NAME (Type or Print)							
ADDRESS Route 11 Box 607 Huntsville, TX	77340						
(Street of RFD)	(City)		(State)	(Zip)			
(Signed) (Licensed Water Well Driller)	(Signed)	/E					
Please attach electric log, chemical analysis, and other pertinent information,	if available.	(Hegistere	Wei	TWC use only II No. 60 31 - 4 cated on map			

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

#10 WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER	Larry Turn			_ Address			366	Huntsv		Ix 7734		
2) LOCATION	•	ame)				et or I		(City) Hunt		ate) (Zi _l	p)	
County _	MOTE AT	-, <u>_</u>	•	_ miles in	(N.E.	, S.W.,	etc.) direction	on from Hunt	(Town)		
with distance an tion or survey lin well on an offici	nplete the legal descript d direction from two in nes, or he must locate a al Quarter- or Half-Sca y Map and attach the m	ntersecting sec and identify the le Texas Coun	e ty	Abstrac	No t No e and di	rection	Survey	NameTowns	vey lines		 	
3) TYPE OF W	ORK (Check):	4) PROPOS	ED USE (Che		neu IIId		5) DRILLING M		~1			
New Well	Deepening	_	c 🗆 Industri	,	Supply			☐ Air Hammer □	☐ Driven ☐ □	Bored		
Recondition	ning 🗆 Plugging	☐ Irrigatiò	n 🗌 Test We	II Other_			☐ Air Rotary	Cable Tool	Jetted 🗆	Other		
6) WELL LOG:		DIAI Dia. (in.)	METER OF H From (ft.) Surface	OLE To (ft.)] Ope		Straight Wall		, nderreamed		
Date drilled	8/23/83				- -			Other				
From (ft.)	To (ft.)	Description ar	nd color of for material	mation	8) (CASIN	G, BLANK PIPE,	AND WELL SCRE	EN DATA:			
	Top Soil				Dia.	New	Steel, Plastic,		Settin	g (ft.)	Gage	
2-11	Brown clay				(in.)	or Used		l, etc. if commercial	From	То	Casing Screen	
	Sand				4	N	Plastic		-1½	236	40	
	Brown clay Sand		<u> </u>		2*	N	Stainless	Steel	247	237	#10	
71-129	White clay	······				<u> </u>						
129-133												
	White clay				-				 			
152-156 Sandy clay 156-186 Sand & Gravel									+	`		
186-190	Rock streaks		1	'	CEMENTING DA							
•	White clay				_ c	Cement	ed from236	ft.	to1	136	ft.	
212 - 219 219 - 222	Sandy clay				1		Henr	ssure ry Lee				
	Sandy clay				-	Cement	ted by	<u> </u>	or Individual)			
236-248					9)	WAT	ER LEVEL:					
	· · · · · ·						level	ft. below land surfa gpm.		8-24-	_	
					421							
		GE	MEL	1		Lead	CERS:	Type L	Depth 232			
	<u> </u>		4 5 1	<u> </u>								
		JAN14	1964									
		DEPT. O	F	-	7 .	_	E PUMP:		~	7 o ·· ·		
	WAT	ER RESO				∐ Turt ∃ Othe		X Submersi		•		
		ide if necessar						linder, jet, etc.,				
13) WATER O												
Did you kr water?	nowingly penetrate any Yes No	strata which o	contained und	esirable			L TESTS:		97 □ 1 1	4 571 e		
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made?						Type Test: Pump Bailer X Jetted Estimated Yield: gpm with ft. drawdown after hrs.						
		•	•		•		nder my supervisio st of my knowledg					
COMPANY NA	ME Holly Water		rvice	Water	Well Dr	iller's	License No. 20	26/2221		•		
ADDRES <u>S</u>	P.O. Box 63	8		River			TX		77367	,		
(Signed)	Street or RFC	XXVUL	ASEX		ity) gned)			(State)		Zip)		
(Licensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent information, if available							(Registered Driller	· · · · · · · · · · · · · · · · · · ·	For TDWR us Well No. 66 Located on m	e only 21-4 ap YES C	T .F.S.	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) (OWNER		Mr.	Coburn			_ Address _			ox 343	Huntsvil		77340	
2) (LOCATIO	ON QF	WELL	(Na	ime) 1				eet or I		(City)	e Intsvill		(ip)
	County		LINOI		· ———	· · · · · · · · · · · · · · · · · · ·	_ miles in _	(N.E.	, S.W.,	etc.)	ction from	(Tow		
with tion well	distance or surve on an of	e and di y linés, fficial O	rection f or he mu luarter- o	rom two ir ust locate a ir Half-Scal	ion to the righ itersecting sec nd identify th e Texas Count ap to this forr	ie ty	Abstra Distanc	n No ct No ce and di	irection	Surve	o Towr ey Name rsecting section or sur	rvey lines		
3)	TYPE OF	F WOR	K (Check	:):	4) PROPOS	ED USE (Che				•	METHOD (Check):	<u> </u>		
	New Wel			eepening ugging		ic □ Industri in □ Test We				Mud Rotar	Air Hammer			
	NELL LO		8/22/	183	DIAN Dia. (in.)	METER OF H From (ft.) Surface	OLE To (ft.) 192	_ · (□ Ope □ Grav	HOLE COMPLE n Hole rel Packed	IX Straight Wall ☐ Other			
	Date drill	ed	0, 22,						If Gr	ravel Packed give	e interval from	f	t. to	ft.
	rom (ft.)	To (ft.)				nd color of for material	rmation	8)	CASIN	IG, BLANK PIPI	E, AND WELL SCRE	EN DATA:		
0-2	2	Top	soil					Dia.	New	Steel, Plast Perf., Slott		Setti	ng (ft.)	Gage Casing
2-:	10 -22		c & Wi	ite cl	ay			(in.)	Used		f., if commercial	From -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	To	Screen
22_			m cla		 				IN .	PIRSCIC		1 <u>-15</u>	176	40
36-		Sand						21/2	N	Plastic	undercutt	186	176	
51 54-		Whit	te cla	ı y				_						-
75 <u>-</u> '			m cla	ı y										
78-:		Sand												
	-132 -135		testic					<u> </u>						
-	-1 <i>5</i> 6		te cla			*				17	CEMENTING D	2	6	
		Sand						- 1	Cement Viethod	ed from	ressure	. to		ft.
	7-176			ıy				- 1		ted by Henr	ry Lee			
	-182 -192	Sand		177				9)	MAT	ER LEVEL:	(Company (or Individual)		
									Static	level 121	ft. below land surf		8/23/8	
								10)		CERS:		Depth		
					ean Off	P [R	ubber	R 1	.71		
			<u>ם</u>) E ()	EIV	BIN		ļ			•			
						الا								
					N 1 4 198 PT. OF	84] Turb			ible [
			(14)	-	RESOUR	CES	 				cylinder, jet, etc.,			
13)	water? If yes, s Type of	u knowi Y submit f water?	LITY: ingly pen es "REROS	etrate any No TOF UNE	strata which on the strata which of specific strates and strates are strategies.	contained und	esirable	12)	WEL Type	L TESTS:	ump 🗆 Bailer	X Jetted	™ Estima	ated
										nder my supervis st of my knowle				
COM	MPANY I	NAME	Holly	Water	Well Se	rvice	Water	Well Dr	iller's	License No	2026/2221			
ADI	DRESS _			Box	63 8		River	side			Texas	77	367	
	ned)	Re	DH.	A.	YOWALL	LADEC	•	City)			(State)		(Zip)	
	se attach		c log, ch		vater Well Dri ysis, and othe	ller) er pertinent in	formation, if	available	e. 	(Registered Dri	•	For TDWR u Well No6 Located on n	0-21-4	<u>. f.s.</u>

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

1	Texas Water Well Drillers Advisory Council P.O. Box 13087 FLL REPORT Austin, TX 78711-3087 512-239-0530
2) ADDRESS OF WELL: County Walker Southwood Forest (Street or RFD) 3) TYPE OF WORK (Check): New Well Deepening Industrial Irrigation [Reconditioning Plugging If Public Supply well, were plan	Correct Cole Cole
6) WELL LOG: Date Drilling: Started 7 25 19 96 Completed 7 26 19 96	All Florally Nidd Hotally] Boled
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Check):
28-36 Senf 36-61 Clay 61-78 Clay 78-90 Sand 90-94 Clay 94-103 Gravel/Sonf 103-107 Gravel/Sonf 107-124 Soule Shake	CASING, BLANK PIPE, AND WELL SCREEN DATA: Dia. Or Perf., Slotted, etc. Screen Mfg., if commercial From To Screen Y N PVC D /77 F40 4 N PVC Screen 177 187
124-134 Sand (Frac) 134-145 clay 145-147 Sand 147-166 clay 166-187 Sand (Use reverse side I necessary) 13) TYPE PUMP: Turbine Jet Submersible Cylinder	9) CEMENTING DATA [Rule 338.44(1)] Cemented from
Depth to pump bowls, cylinder, jet, etc.,	10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)] Pepecified Steel Sleeve Installed [Rule 338.44(3)(A)] Pitless Adapter Used [Rule 338.44(3)(b)] Approved Alternative Procedure Used [Rule 338.71] 11) WATER LEVEL: Static level 5
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes PNo If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes	Artesian flow Packers: Date Date Depth 127
COMPANY NAME CO	

FT 13 W. 587 3 HON

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
	·:	1,
		1 144
. 1		
1	** *	
1		
		112
,		
•		
•		• -

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use on	ly
Well No	21-4R
Located on man	Jec

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Received: Rule

Austin, Texas 78711										receivea:	Vine	
	IDRY		_ Address	(Str	Sou	th War	rd	Road	(City)	(5	State) (Z	ip)
2) LOCATION OF WELL: county Walker	Texas	30	_ miles in	/	UD	Rth				roe s	tate) (Z	
				(N.E	., S.W.	, etc.)				(Tow	'n)	
Driller must complete the legal descript with distance and direction from two in	ntersecting sec-			No								
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal												
General Highway Map and attach the m	ap to this form.		Distance	e and d	irectio	n from two	inters	secting sect	ion or surv	/ey lines		
			See attack						·			
			EF See attach	nea ma	<u>р.</u>							
3) TYPE OF WORK (Check):	4) PROPOSED	USE (Che	ck):		-	5) DRIL	LING	METHOD	(Check):			
🔀 New Well 🔲 Deepening	🛛 Domestic	☐ Industria	al 🗆 Public S	upply	- 1	XX/Iud I	Rotary	√ □ Air H	ammer [Driven 🗆	Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation	☐ Test Well	Ⅱ □ Other _								Other	
6) WELL LOG:												
o) WELL LOG:		TER OF Ho rom (ft.)	To (ft.)	I .		HOLE CO	WPLET					
		Surface		1		n Hole			nt Wall		Jnderreamed	
D 10 31 91				'		el Packed					 	
Date drilled				-	If G	ravel Packe	d give	interval	. from	ft	. to	ft.
From To (ft.) (ft.)	Description and o	color of for terial	mation	8)	CASIN	IG, BLANK	C PIPE	, AND WE	LL SCREE	EN DATA:		
0 20 S/S & C1				Ī	New	Steel	, Plasti	c. etc.		Settir	ng (ft.)	Gage
				Dia.	or	Perf.,	Slotte	ed, etc.			19 (11.7	Casing
20 50 Sand & C				1	Used	Scree	n Mgf.	., if comme	ercial ————	From	То	Screen
50 60 Clay W/				4	N	PVC	Ca	sing			0 1	72
60 93 SandF	<u>ine Face</u>	Powde	er	4	N	PVC	Sc	reen		17	2 1	92
93 168 Broken S	and & Cla	S IY									14 ga	& 12
	and & Cla			<u> </u>				-				
177 192 Sand				+								+
192 193 Broken	-											+
				-								<u> </u>
				+					,			_
				—					•		***	<u> </u>
				4		,		CEMEN	ITING DA	λTA		
				_ ر	ement	ed from			ft. :	to		ft.
					/lethod	used						
		ar i i e e .	•	1								
		C C 15	vc 2	7 Ĭ				(C	ompany or	Individual)		
	e #30	£ ; 1°	152. – –	9)	WAT	ER LEVEL	.:					
		CEZTU		7		08					10.21	Ω1
		(/ 1 <u>1./ v</u> .		1		level <u>98</u>			land surfac		10-21-	
	P N W E			-	Artesi	an flow		gpm.		Date _		
	BIVE	- 										
——————————————————————————————————————		10)		10)	PACK	CERS:		Туре		Depth		
<u> </u>	V / 1069						rub	ber	1	70		
	Y-61982											
												_
	EPT. OF,											_
WATER	RESOURC	ES		11)	TYPE	PUMP:						
				_ ا	Turb		X Jet	П	Submersib	F] Cylinder	
				7 _							J Cyllider	
(Use reverse signal	de if necessary)			7		r						
···	20 11 110000001 97			-{ P	epth t	o pump bo	wis, cy	/linder, jet,	, etc.,		ft.	
13) WATER QUALITY:						•					-	
Did you knowingly penetrate any	strata which cont	ained unde	sirable	12)	WELI	L TESTS:						
water? ☐ Yes XXNo If yes, submit "REPORT OF UND	ESIRARI E WAT	TER"				Test:	🗆 Pur	mp 🗆	Bailer	XX Jetted	🗆 Estimat	ed .
Type of water?				.	Yield	_: 20	gp	m with	ft.	drawdown a	fter h	rs.
Was a chemical analysis made?	□ Yes X X	No		ļ								
	I hereby certify each and all of th											
NAME Ricky Neal	Prin+l		_Water Well	Drillers	s Regis	tration No.	·	1985				
	i i iiitt/											
ADDRESS P O Box (Street or RFD)	_275		Conro			T	exa	S		7305		
(Street or RFD)			(Cit	ty)				(St	ate)	. (2	Zip)	
(Signed) Tick	Meal					Con-T	ex			Compa	ny	
Please attach electric log, chemical analy	Well Driller) sis, and other pe	rtinent info	ormation, if a	/ailable				(Compa	any Name)		. •	
- ,												



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by certified mail to the

Texas Department of Water Resources

State of Texas WATER WELL REPORT

For TDWR use or	nly
For TDWR use or Well No. 60 1	2144R
Located on map_	

P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received: Austin, Texas 78711 Address Rt. 8 Box 342-C 77340 Huntsville, Texas Tommy Watson 1) OWNER (Street or RFD) (City) (State) 2) LOCATION OF WELL: SSE Huntsville County direction from . _ miles in _ (N.E., S.W., etc.) (Town) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-Section No. _Block No. __ Township _ tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. __ Survey Name _ Distance and direction from two intersecting section or survey lines_ General Highway Map and attach the map to this form. See attached map. mapon 60-12-1E 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored New Well ☐ Deepening ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. 6) WELLING: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft.) From (ft.) Open Hole K Straight Wall 6 Surface 175 Other __ ☐ Gravei Packed Date drilled 6-13-83 If Gravel Packed give interval . . . from _ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Setting (ft.) 0-2 top soil Gage Casina 2-12 brown clay Screen Mgf., if commercial Used From Screen 12-74 sand 4 N Plastic 163 40 74-82 sand streaks 82-102 sand 174 164 23 Atainless steel #10 102-108 brown clay 108-119 sand streaks 119-122 sand 122-153 brown clay 153-175 sand CEMENTING DATA 163 63 Pressure Method used ___ Cemented by Henry Lee (Company or Individual) 9) WATER LEVEL: Static level ___ft. below land surface Artesian flow_ ___ gpm. --, Depth 10) PACKERS: Type Lead 159 <u> AUG - 9 1983</u> DEPT. OF 11) TYPE PUMP: **WATER RESOURCES** Submersible ☐ Turbine ☐ Jet ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 140 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? \square Yes \blacksquare No 12) WELL TESTS: ☐ Type Test: ☐ Pump ☐ Bailer → **X** Jetted **X** Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: 35 Type of water? **good** 22 ft. __ Depth of strata __ gpm with _____ft. drawdown after ____hrs. ☐ Yes **≭** No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME RALPH A. CADWALLADER, Henry Lee ____Water Well Drillers Registration No. _____2026, 2221 P.O. Box 638 Riversdde, Texas 77367 Holly Water Well Service Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

endings of the second

13 WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use only
Well No. 60-21-40
Located on map YES
Received: Rus
•

1) OWNER Gabino Monjara		_ Address				ville, Texas 7734				
2) LOCATION OF WELL:	ame)		,		RFD) (Cit)			
County Walker		miles in	(N.E.,	s.w.	etc.) direction from	(Town)				
with distance and direction from two in tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	riller must complete the legal description to the right ith distance and direction from two intersecting secon or survey lines, or he must locate and identify the ell on an official Quarter- or Half-Scale Texas County eneral Highway Map and attach the map to this form. Legal description: Section No Block No Township Abstract No Survey Name Distance and direction from two intersecting section or survey lines									
		See attach	ed map	. OA	1 38-61-44					
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): Mud Rotary Air Hammer Driven Bored										
New Well ☐ Deepening ☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				☐ Mud Rotary ☐ Air Hammer ☐ Air Rotary ☐ Cable Tool					
6) WELL LOG:	DIAMETER OF H	To (ft.)	1 '		HOLE COMPLETION: n Hole	I ☐ Underreamed				
Date drilled 10-1-81	6½ Surface	192			vel Packed	ft to				
			ļ		aver racked give interval Hom					
From To (ft.) (ft.)	Description and color of fo material	rmation	8) (CASIN	IG, BLANK PIPE, AND WELL SC	REEN DATA:				
0-2 top soil 2-12 brown clajz			Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft.)	Gage Casing			
12-29 sand			4	N	Screen Mgf., if commercial Plastic	From To $-1\frac{1}{2}$ 180	Screen 40			
29-31 blue clay 31-42 brown clay			2 1 /2	N	Plastiv	191 181	#10			
42-77 sand			22	14	Plastie	191 101	#10			
77-102 sand streaks 102-140 sand						,				
140-142 clay										
142-160 sand streaks 160-192 sand										
10 0- 192 Sand				om on:	CEMENTING ted from 180	3.00	44			
				Method used Pressure						
· · · · · · · · · · · · · · · · · · ·			c	emen	ted by Holly Water We (Compan	ell Serview rac				
	· · · · · · · · · · · · · · · · · · ·		9)	WAT	ER LEVEL:					
			i		levelft. below land suiting flowgpm.	urface Date				
					<u>-</u> .					
		<u></u>	10)	Lea	CERS: Type	176				
			11)	TYP	E PUMP:					
· · · · · · · · · · · · · · · · · · ·			1 .	Turk		ersible				
(Use reverse s	ide if necessary)	-	1		to pump bowls, cylinder, jet, etc.,	-				
13) WATER QUALITY: Did you knowingly penetrate any	strata which contained und	esirable	12)	WEL	L TESTS:					
water? ☐ Yes ☐ No If yes, submit "REPORT OF UNI	DESIRABI E WATER"				e Test: 🗀 Pump 🔲 Bailer	🔁 Jetted 🛮 🔁 Estimate	d			
Type of water Food	Depth of strata ☐ Yes ■No	32 ft.		Yield	d: gpm with	ft. drawdown after hr	s.			
					nder my supervision) and that st of my knowledge and belief.					
NAMERALPH A. CADWAL	LADER				stration No2026					
ADDRESS P.O. Box	638 Ri	verside,	Теха	_	77367.					
(Signed) (Street or RFD)	(Je Dufface)	(Cit	y)	Но	: (State) Lly Water Well Service		<u>-</u>			
(Water Please attach electric log, chemical ana	er Well Briller) lysis, and other pertinent in	formation, if av	/ailable		(Company N	ame)				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

ODE BEINE WE WATER RESOURCES

TEXAS DEPT.



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use only		_
Well No. 60-2	1-41	2
Located on map		

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

CIF.S. Received:

Austin, Taxas 70711			.									
1) OWNER Betsy Croc ke	r		Address	Rt. 8 Box 366 Huntsville, Texas 77340						+0		
2) LOCATION OF WELL:	ame)			(Str	eet or	RFD)	(City) (State) (Zip)					
County Walker	1		_ miles in _	(N.E., S.W., etc.)			direction from					
				(N.E.	, S.W.	(Town)						
			☐ Legal de									
Driller must complete the legal descrip with distance and direction from two i		t	Sectio	n No		Blo	ck No	_ Township				
tion or survey lines, or he must locate		,	Abstra	ct No			Survey Name					
well on an official Quarter- or Half-Sca General Highway Map and attach the n			Distan	ce and di	rectio	n from two	intersecting section	or survey	lines			
General Highway Map and attach the h	iap to this form	1.										
			See atta	ched ma	o. V	nax	2 on (30-1	12-2	31		
3) TYPE OF WORK (Check):	4) PROPOSE	D USE (Che	eck):		-	5) DRILL	ING METHOD (CI	neck):				
New Well Deepening			ial 🗌 Public	Supply		X 1 Mud F	Rotary 🗆 Air Ham	mer 🗆 Di	riven 🗆 R	ored		
☐ Reconditioning ☐ Plugging			ell 🗆 Other.				otary Cable Telescope					
									———	titer		
6) WELL LOG:		IETER OF H From (ft.)	To (ft.)		_		MPLETION:					
	$6\frac{1}{2}$	Surface	223	_ I _		en Hole	⊠ Straight ☐ Other			derreamed		
Date drilled 10-1-80	02	Garrace	1 227	՝								
Date drilled	\vdash				If G	ravel Packed	d give interval f	rom	ft. 1	:0	ft.	
Every Te	Description on	-11	1		-							
From To (ft.) (ft.)	Description and m	d color of fo naterial	rmation	8) (CASI	NG, BLANK	PIPE, AND WELL	SCREEN	DATA:			
0-2 top soil				Dia.	New	Steel.	Plastic, etc.		Setting	(ft.)	Gage	
2-16 red clay				(in.)	or Used	Perf.,	Slotted, etc. n Mgf., if commerc	 		,	Casing Screen	
				<u> </u>	-			-	From	To	+	
16-22 sand			-	4	N	Plas	tic		$-1\frac{1}{2}$	211	\$60	
22-54 sandy clay				101	ļ <u></u>	ļ <u></u>		\longrightarrow	<u>, </u>	222	110	
54-62 sand				2 1 /2	N	Stain	less steel		212	222	#8	
62-70 white clay					_							
70-78 sand												
78-138 white clay												
138-168 dry sand												
168-199 white clay											<u> </u>	
199-203 sandy clay							CEMENT	ING DATA				
203-223 sand					emen	ted from	211	ft. to_	161_		ft.	
						d used Pr	essure					
		'					Ralph A. Ca	dwallad	ier			
				7				pany or Inc				
	-			9)	WAT	ER LEVEL	_:					
					Statio	clevei 93	ft. below lar	nd surface	Date	10-7-8	0	
				\neg		,	gpm.	ia sarrace				
		RECEIV	<u> (25</u>		Artes	siaii iiow	gpm.		Date			
· · · · · · · · · · · · · · · · · · ·		\DD 1		10)	PAC	KERS:	Type	Dep	th			
	P	IPR 1 5	1982	I	Rubber R&R 206							
	H	CR/TL			_							
		CR/IL.	•		-		·					
							· <u>· · · · · · · · · · · · · · · · · · </u>					
				4-1	***	F D: 18-2					···	
						E PUMP:			_	.		
					∃ Tur			ıbmersible		Cylinder		
111	ide if necessaria	1				er						
	side if necessary			 '	Depth	to pump bo	owls, cylinder, jet, e	tc., 	<u> </u>	ft.		
13) WATER QUALITY:												
Did you knowingly penetrate any water? ☐ Yes	strata which co	ontained und	lesirable	12)	WEL	L TESTS:						
If yes, submit "REPORT QF'UN	DESIRABLE W	ATER"	~ A4	. [e Test:	☐ Pump ☐ Ba		Jetted	☐ Estimat		
Type of water?Good	Depth of st	.rata	oft.		Yiel	d: <u>35</u>	gpm with	ft. dra	ıwdown af	ter h	rs.	
Was a chemical analysis made?	☐ Yes ☐	X No										
							pervision) and that nowledge and belief					
NAME RAIPH A. CADWA	I.I.A.DER		Water W	ell Driller	rs Reg	istration No	2026					
		p.	iverside	9.		T	exas	77367	,			
ADDRESS P.O. Box 63	zj	T.		City)			(Stat			ip)		
10 8 NO 8	48111	Spor	`	• ·	un e	דר ער ער	y Water Wel		ice			
1	er Well Driller)				—	AA NOLL	(Compan					
Please attach electric log, chemical and	aysis, and other	pertinent in	normation, if	avallable	t.							

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

DEC - 8 1980 Marion Marion Rescources

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use onl Well No. <u>60 - 2</u>	y
Well No. <u></u> 	21-4N
Located on map	YES -

For TDWR use o	nly
Well No60-	-21-4N
Located on map	YES
Received:	TH

1) OWNER	TANdley	_ Address	Ra	<i>u</i> 7 eet or	e 4 Box 188-31 H	overgoville Tes ?	17340			
2) LOCATION OF WELL: County WALKER Smiles in (N.E., S.W., etc.) County WALKER (Town)										
Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Legal description: Section No Block No Township										
See attached map. Map on 60-19-4H										
3) TYPE OF WORK (Check): A PROPOSED USE (Check): Deepening Domestic Industrial Public Supply Reconditioning Plugging Irrigation Test Well Other Air Rotary Cable Tool Jetted Other										
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.) Surface	To (ft.)	1	□Оре	HOLE COMPLETION: In Hole Vel Packed Other	☐ Underreamed				
Date drilled]		ravel Packed give interval from		ft.			
From To (ft.) (ft.)	Description and color of for material	rmation	8)	CASI	NG, BLANK PIPE, AND WELL SCRE	EN DATA:				
	ED CLAY		Dia. (in.)	New or Used	Perf., Slotted, etc.	Setting (ft.)	Gage Casing Screen			
- 6 2 	WHITE CLA	y	4	N	PLASTIC	185- +1	50,40			
162 - 103 K	OCK FANDY CLA	LV	22	N	STAINLE'SS STEEL	185-195	#8			
132 - 134 5	AND									
185-195	SANDY CLA WHITE SA	+ND								
		-		<u> </u>	<u> </u>					
			,	emen	CEMENTING DA	ATA to	44			
		·	۸ ا	/lethod	dused PRESSURE	_				
				Cemen	ted by F. A. Holia (Company o	r Individual)				
,	0/			Statio	ER LEVEL: c level 12 4 ft. below land surfa ian flow gpm.	nce Date <u>2 r 2 8 r</u>	.80			
	X		10) PACKERS: Type Depth							
	9\		-	_	1	80	-			
11) TYPE PUMP: Turbine Jet Submersible Cylinder Other Depth to pump bowls, cylinder, jet; etc., 179 ft.										
Did you knowingly penetrate any strata which contained undesirable water?			12) WELL TESTS: ☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated Yield: gpm with ft. drawdown after hrs.							
					nder my supervision) and that est of my knowledge and belief.					
NAME F. H. HOLL	Print)			s Regi	stration No.					
ADDRESS Street or RFD		PIVERS!		-	(State)	77367				
(Signed) Water	r Well Driller)			1.	A. HOLLY COMPANY Name	<u> </u>				
Please attach electric log, chemical anal	lysis, and other pertinent inf	formation, if av	ailable). 						

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

SEP 17'80

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

MAY 7 1980

Texas Dept. of Water Resources

.9					
Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of	Well No.	use only 60-21.4M on map 405 : 77		
1) OWNER: Person having well drilled T. L	· CAPER'S	Address 46	26 Bell 7	Z Houst	
Landowner SA (Name)	ME	Address (Street	\$ A N	(,	(State) 77023 (State)
2)LOCATION OF WELL: County WALKER			direction from	HUNT	
Locate by sketch map showing landmarks hiway number, etc.*	, roads, creeks,		ation with distance ons or survey line		(Town) ns from
HUNTSUILLE 14 19	ONorth				
(Use reverse side if necessary	M 2924		E½) of Section	<u> </u>	
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri	[a] Municipal	5) TYPE OF WELL	L (Check): Driven	Duc
Reconditioning Plugging	Irrigation Test We	•	Rotary	Jetted	Dug Bored
J , .	th drilled 6 140 ft. I		• • •	_ft. Date drill	ed 4-6-77
(ft.) (ft.) format	on and color of tion material	9) Casing: Type: Old Cemented from Diameter	New Steel	ft. to	
102-116 WHIT 116-240 SAND	ECLAY	(inches)	From (ft.) / 30 -	To (ft.)	SCH 40
		10) SCREEN: Type 57 Perforated	AINLESS	S 75-7	F
		Diameter (inches)	Setting From (ft.) 130	To (ft.)	Slot Size
(Use reverse side if nec 7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed Under reamed Open Hole	Other	Was a pump test			es, by whom?
8) WATER LEVEL: Static levelft. below land Artesian pressurelbs. per squa Depth to pump bowls, cylinder, jet, e	are inch Date	Bailer test	gpm with gpm gpm water	ft.drawdown	—
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No Yes No
I hereby cert	ify that this well was drilled	Type of water?_	Good	depth of strata	
	of the statements herein are t		y knowledge and be	lief.	,
ADDRESS Box 3 7 (Street or RFD)	RIVERS!	DE-		(State)	71367
(Signed) a. Ash		_ E.A. f	TOLLY CO	 	

*Additional instructions on reverse side.

Please attach electric log, chemical analysis, and other pertinent information, if available.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DECENTER 18 1971
PERPORTO
TEXAS WATER BORRO
DEVELOPMENT

Office of the state of the stat

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	and the second second	e of Texas	• • • • • • • • • • • • • • • • • • • •	For TWDB use only Well No. 60-21-4L Located on map yos Received: 76
1)OWNER: Person having well drilled	WANNE ALLEN	Address	140	untsville Tex. (City) (State)
Landowner	SAME (Name)	(Street Address (Street		E
2)LOCATION OF WELL:	(Name)	(Street	or RFD)	(City) (State)
County WALKET		niles in 5/5 (N.E., S.W., etc.	direction from	Huntsuice
Locate by sketch map showing hiway number, etc.*	landmarks, roads, creeks, ish Hatchery Ro. am.les Am.les North Hwy 19	adjacent section Labor Block	ons or survey lines.	League
(Use reverse side if	necessary)	(NW\f NE\f SW\f SI	E½) of Section	
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Chec Domestic Indu	ck): strial Municipal	5)TYPE OF WELL Rotary	(Check): Driven Dug
Reconditioning Plugging	Irrigation Tes	st Well Other	Cab1e	Jet t ed Bored
6)WELL LOG: Diameter of hole 6 19 From To	in. Depth drilled 300 ft All measurements made from			t. Date drilled 2/15/75
(ft.) (ft.)	formation material	Type: 01d	New Steel	Plastic Other
<u>0 75</u> 75 125	Brown Shehl	Cemented from		_ft. toft.
125 280	Blue Shell	Diameter (inches)	Setting From (ft.)	To (ft.) Gage
280 300	WATER SAND	- 4	0	280
<u> </u>	WHILL SHILL		· 	
		10) SCREEN: C +	/ 10 Ct 1/	
		Type 37Ail	iless Steel	
		Perforated	·	Slotted
		Diameter (inches)	Setting From (ft.)	Slot To (ft.) Size
		2/2	280	360 .10
(1)				
7) COMPLETION (Check):	ide if necessary)	11) WELL TESTS:		
Straight wall Gravel p	packed	Was a pump test	made? Yes	Now If yes, by whom?
Under reamed (Open Hole	Yield:	gom with	_ft. drawdown afterhrs.
8) WATER LEVEL: Static level 85 ft. be	elow land surface Date 2/15/7			ft.drawdown afterhrs.
Artesian pressurelbs.	/ /	Artesian flow		
Depth to pump bowls, cylinde	er, jet, etc., <u>252</u> f	t. Temperature of v	vater	
below land surface.		12) WATER QUALITY: Was a chemical a	analysis made?	Yes No
	1 44 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	Did any strata o	contain undesirable	water? Yes No.
		Type of water?	de	pth of strata
I he each	7) ·	re true to the best of my Water Well Drillers Regi	knowledge and beli	ef.
ADDRESS 6/6 NO. (Street or RFD)	Me Turi MA	disonville		Texas (State)
(Signed) J. B. Bus. (Water V	doit	J.B. B. B.	Company Name)	us Orlg. Co.
Please attach electric log, che	emical analysis, and other pertinent	information, if availabl	e.	·
*Additional instructions on rev	verse side.			

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEGEIVED SEP - 8 1976

TEXAS WATER DEVELOPMENT BOARD

JAN 14 1977

JAN 14 1977

Gentral Reserve Board

Texas Water Bever, and Board





Send original copy by certified mail to the	State of	Texas		For TWDB Well No.	use only 0-21-4K
Texas Water Development Board P. O. Box 13087	LIAMED LIELT	DEDORM		Received:	
Austin, Texas 787f1	WATER WELL	REPORT		dl	
1) OWNER: Person having well drilled ORVILE S	helton	Address	H	oustan -	TEXAS
Landowner Oeuille Shelton	· · · · · · · · · · · · · · · · · · ·	Address	et or RFD)	Houston	(State)
(Name)		(Stre	et or RFD)	(City)	(State)
2)LOCATION OF WELL: County WA/KER,	2miles	in 5W (N.E., S.W., et	direction from	Phelps	TEX Town)
Locate by sketch map showing landmarks, roads, creeks	, Phelps	٥r	ocation with distan	ces and direction	s from
niway number, etc.*	X '	-	tions or survey lin		
MR. RR		· · · · · · · · · · · · · · · · · · ·			r,
MR. RR	North				
	1	1			
Well X (Use reverse side if necessary)	 	(NW t NE t SW t	SE ₂) of Section		
3) TYPE OF WORK (Check): New Well Deepening 4) PROPOSEI Domestic	D USE (Check): c Industri	.al Municipal	5)TYPE OF WE Rotary	LL (Check): Driven	Dug
Reconditioning Plugging Irrigati	ion Test We	ell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 4 34 in. Depth drilled 32	7 7		211		1-4-71
		•		tt. Date drille	43-110
All measurements ma		ft.abov	e ground level.	4 3 1	
From To Description and color of (ft.) (ft.) formation material		9) Casing: Type: Old	New Stee	l Plastic	Other
0 2 top soil		Cemented from_	35,55	ft. to	ft.
2 68 SAND		Diameter	Settin		· ·
48 100 C/AY		(inches)	From (ft.)	To (ft.)	Gage
100 140 SAND	_	7		32/32/	012
140 200 C/AY (RED)				•	
200 248 SAND		10) SCREEN: P/A51	ie Sch 40	111 1/2	HED
248 300 CINY (GREY)			je sen je	_	ICD
300-317 SAND		Perforated	0-111	Slotted	01.4
317-322 C/AY		Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
		4"	307	3/7	012
(Use reverse side if necessary) 7) COMPLETION (Check):		11) WELL TESTS:	· · · · · · · · · · · · · · · · · · ·		
Straight wall Gravel packed Other		Was a pump te	st made? Yes	No If yes	, by whom?
Under reamed Open Hole			<u> </u>		
8) WATER LEVEL:	F 7 71	Yield:	gpm with	ft. drawdown	afterhrs.
Static level /30 ft. below land surface Date	6-7-14	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressurelbs. per square inch Date		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc., 200	ft.	Temperature o	f water		-
below land surface.		12) WATER QUALITY: Was a chemica	l analysis made?	Yes	No
		Did any strat	a contain undesirab	le water? Ye	es No
		Type of water	?	_depth of strata_	192'
I hereby certify that this we each and all of the statement	ell was drilled	by me (or under m	y supervision) and	that	
NAME WA WALLER		er Well Drillers R		1.332	
(Type or Print)	wat	// / .	CPISCIACION NO.		
ADDRESS BOX 5/4 (Street or RFD)	NEW (City)	WAVERIY		EXAS (State)	77358
(Signed) W. H. Walle	(City)	AAA	WATER W	Ells INC	2
(Water Well Driller)			(Compa ny Na	me)	
Please attach electric log, chemical analysis, and other	r pertinent inf	formation, if avail	able.		

 ${\bf *Additional\ instructions\ on\ reverse\ side.}$

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPIVENT BOARD

Texas Water Development 2 and

				2)up
Send original copy by certified mail to the	State of	Texas		For TWDB	use lonly 60-21-4K
Texas Water Development Board P. O. Box 13087	•			Located o	on map Ve2
Austin, Texas 78711	WATER WELI	REPORT		Received	: M cae
1) OWNER: Person having well drilled Gu	stene Puesley	Address		Phelps (City)	Tex
		(Street	or RFD)	·	(State)
Landowner	me	Address	SAME		
(Nem	e)	(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL: County WAIKER	. 5 mile	s in E	direction from	HUNTEU	illo
county WAIKEE	,mile	s in (N.E., S.W., etc.		MANDE	(Town)
Locate by sketch map showing landma	rks, roads, creeks,	_	ation with distance		ns from
hiway number, etc.*	A T		ons or survey lines		
Hwy 196	<u></u>	Labor		League	
Hwy 196	# X North	Block		Survey	
HUNGEVIlle	tre wen	Abstract No		· · · · · · · · · · · · · · · · · · ·	
(Use reverse side if necess	3/78 ary)	(NW\ NE\ SW\ S	E½) of Section		
3) TYPE OF WORK (Check): Dew Well Deepening	4)PROPOSED USE (Check):		5) TYPE OF WELI	Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	•	Cable	Jetted	Bored
	III I gatton I toot ,	- Other	Cable		Bored
6)WELL LOG: Diameter of hole 63/4 in.	Depth drilled 325 ft.	Depth of completed we	11 328	ft. Date drille	ed 7-18-78
	All measurements made from	· · · · · · · · · · · · · · · · · · ·	ground level.		
	ption and color of mation material	9) Casing: Type: Old	/ New Steel	(Plastic	Other
0 5 top soil		Cemented from	0	ft. to 🟉	ft.
\$ 100 SANO		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
100 130 C/AY		4"	0	305	sch to
130 135 ROCK	•				
135 185 C/AY					
185 255 SAND		10) SCREEN:			
228 235 ROCK		Type plasti	c sch 40		
	AND, CLAY, (BEOKEN)	Perforated		4816tted	
300 305 eock	ine, city, (Descrip)	Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
305 325 SANO		7	30s	325	012
		,			
(Use reverse side if	necessary)				
7) COMPLETION (Check):		11) WELL TESTS:		_	
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes	s, by whom?
Under reamed Open Ho	le		gpm with /C	?	
8) WATER LEVEL:	7 22-70				
Static level 160 ft. below la	and surface Date /- 22 /8	Bailer test	gpm with	ft.drawdown	after hrs.
Artesian pressurelbs. per s	quare inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet	, etc., <u>260</u> ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	CHO
		i -	contain undesirable		es 446. /
		Type of water?_	SOFF	lepth of strata	
	ertify that this well was drille				
	11 of the statements herein are		-		
NAME CHINES C. GR	AhAM SR W	ater Well Drillers Reg	istration No	1/81	
ADDRESS Rt 2 Box 30	ازارير	liš	-	Texas	
(Street or RFD)	(City)			(State)	
(Signed) Ames A	eral	_ <i></i>	<u> </u>	e Well	15
(Water Well Dr	iller)		(Compa ny Name	2)	
Please attach electric log chemical	analysis and other pertinent in	oformation if availab	Ja		

*Additional instructions on reverse side.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MATER RESOURCES

AUG 24 1978

DEGELAE

RECEIVED

MAR 16'79

CR/IDWR





Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	State of 'WATER WELL			For TWDB: Well No Located o: Received:	69 -4 H
1)OWNER: Person having well drilled DAR Landowner (Name)	• •	Address (Street Address (Street	ŕ	HUMTSULLE (City) (City)	(State)
2)LOCATION OF WELL: County A/ALKEA				HUNTSV	ILLE
From To Descript (ft.) (ft.) forma 6 - 2 SURFACE 2 - 52 RED SA 52 - 54 RED	North A) PROPOSED USE (Check): Domestic Industri Irrigation Test We pth drilled 240 ft. D 1 measurements made from ion and color of tion material DIRT WALTE CLBY	adjacent sectio Labor Block Abstract No (NW% NE% SW% SE al Municipal 11 Other epth of completed wel	tion with distance in sor survey line 2) of Section 5) TYPE OF WELL Rotary Cable 1 2 4 0 round level. New Steel Setting From (ft.)	L (Check): Driven Jetted _ft. Date drille	Dug Bored d 5-18-69 Other C Gage, 173
	other surface Date 5 - 20 - 69 are inch Date etc.,ft. tify that this well was drilled of the statements herein are the statements here herein are the statements herein are the statements here here herein are the statements here here here here here here here her	Bailer test Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata of Type of water?	gpm withgpm withgpm aternalysis made? ontain undesirabl (3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No If yes ft. drawdown ft.drawdown a Yes e water? Yedepth of strata hat lief.	after 3 hrs. fter hrs.
(Signed) (Water Well Dril	(Kulan		(Compa ny Nam		ER5
Please attach electric log, chemical ar	nalysis, and other pertinent inf	formation, if availabl	e.		

 ${\rm *Additional\ instructions\ on\ reverse\ side.}$





The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

DECS 1969

Control Records

Texas Water Day Agreement Board





·					
Send original copy by certified mail to the	State of	Texas		For TWDB Well No.	use only
Texas Water Development Board	•			Located o	n map 1/0-5
P. O. Box 12386 Austin, Texas 78711	WATER WELI	REPORT		Received:	697
		 			
1) OWNER: Person having well drilled	ELMIRA SPEARS	Address RT	4 1	FUNITSVIL	I TEX
	(Name)	(Street	of RFD)	(City)	(State)
Landowner	,	Address	,	(City)	1
	(Name)	(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL:	F 1/2	211 00 1 1 1		11	
County_WALKER	,	(N.E., S.W., etc.)	direction from		Town)
Locate by sketch map showing 1	andmarks, roads, creeks,	07	tion with distance	s and direction	s from
hiway number, etc.*	HWY-119	adjacent sectio	ns or survey lines	•	
HUNISUME 4MIL.	F5	Labor		League	
-/2	North	Block		Survey	
	*				_
	ا ا				··
(Use reverse side if ne	ecessary) MZC29	(NW\ NE\ SW\ SE	支) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		5)TYPE OF WELL	(Check):	
New Well Deepening	Domestic Industr	cial Municipal	Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jetted	Bored
6)WELL LOG:					
Diameter of hole 42	in. Depth drilled /40 ft.	Depth of completed wel	1_140	ft. Date drille	d 6-8-69
	All measurements made from	C - ft.above g	round level.		
From To Do	escription and color of	9) Casing:			
(ft.) (ft.)	formation material	Type: Old	New► Steel	Plastic	Other
0-30 RE	O SANDY CLAY	Cemented from		ft. to	ft.
30-32	- · · · · · · · · · · · · · · · · · · ·	Diameter	Setting		
	-	(inches) 2	From (ft.) O		0 Gage,/73
	JHITE CLAY				
122-140 11	VALITE SAND				
		10) SCREEN:			
	<u> </u>	Type DLA	5710		
		Perforated		Slotted 🚣	
		Diameter	Setting		Slot
		(inches)	From (ft.) /20	To (ft.) / 4	o Size
(Use reverse side	e if necessary)				
7) COMPLETION (Check):		11) WELL TESTS:		• .	
Straight wall Gravel page	cked Other	Was a pump test	made? Yes	No If yes	, by whom?
Under reamed Ope	en Hole				· · · · · · · · · · · · · · · · · · ·
8) WATER LEVEL:		Yield:	gpm with	ft. drawdown	afterhrs.
Static level 32 ft. belo	ow land surface Date 6-8-69	Bailer test 10	gpm with 16	ft.drawdown a	fter <u>2</u> hrs.
Artesian pressurelbs.	per square inch Date	Artesian flow	gpm		
Depth to pump howls, cylinder	, jet, etc., 60 ft.	Temperature of w	ater		
	, , , , , , , , , , , , , , , , , , , ,				
below land surface.		12) WATER QUALITY: Was a chemical a	nalysis made?	Yes	No
		Did any strata c	ontain undesirable	water? Ye	s No —
		ł	Good a		28
· ·	·				
	eby certify that this well was drille and all of the statements herein are				
NAME HOMAS	1.	ater Well Drillers Regi	_		
(Type or Print)			10.		
ADDRESS PT 4 Bo	ox 26 HONT	5V/416		EX	
(Street or RFD)	(City)	~~	-, ,	(State)	
(Signed)	Tuden	/	HAMAS	TINA	ERS
(Water We	II WETHER)	-	(Company Name	· ,	•
Please attach electric log. chem	ical analysis, and other pertinent in	nformation, if availabl	.e.		

 ${\tt *Additional}$ instructions on reverse side.





The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Central Records
Texas Water Devotations

DEVELOPMENT BOARD

0EC 0 1969

Wegeine D

								~~	
Send original copy by		State of	f Tex	cas		Dup	For TDWR use	only	
certified mail to the Texas Department of Water Resources	W.	ATER WEI	LL R	EPC	RT		Well No. 💋		
P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER:	Confidentia	lity Pr	/ vileg	e Notice on Re	everse Side	Received:		-77-
Austin, Texas 7071	- 1		- /		220	41			
1) OWNER NOW THE	uty /Tr.	. Address 崖	M.	2	92.Y	Nun	will Tex	as 175	<u> 40</u>
2) LOCATION OF WELL!	ame)		Stree	etor R	(FD)	(City	(Sta	ate) (Zip) 4	'
County Walker	/3	_ miles in 🚣	t AS	7	direct	ion from Hu	ntoerell	<u></u>	
		-/-/	(N.E.,	s.w.,	etc.)		(Town)	
	·	☐ Legal descri	iption:				1		
Driller must complete the legal descript		Section N	o		Block No.	Tov	nship		
with distance and direction from two in tion or survey lines, or he must locate a	nd identify the	Abstract I	No		Survey	/ Name			
well on an official Quarter- or Half-Scal General Highway Map and attach the m		Distance :	nd-dif	ection	from two interse	ecting section or s	urvey lines		
		1						· -	
		See attache	d map.	<u> </u>	lap on	60-21-5X			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):			5) DBILLING	METHOD (Check)	:		-
☑ New Well ☐ Deepening	12 Domestic 🗆 Industria	al ublic Su	pply	- 1	Mud Rotary	☐ Air Hammer	☐ Driven ☐ £	Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel	II 🗌 Other		\mathcal{A}	☐ Air Rotary	☐ Cable Tool	☐ Jetted ☐ 0	Other	`\
6) WELL LOG:	DIAMETER OF H	OLE	7) B	OREH	IOLE COMPLET	ION:			
	Dia. (in.) From (ft.)	To (ft.)		Open	Hole	Straight Wall	□ Ur	nderreamed	
TI	Surface	200"		Grave	el Packed	Other			
Date drilled		- t	1	If Gra	avel Packed give	interval from .	ft.	to	ft.
0 1983	<u> </u>		<u>'</u>		-				
From To (ft.) (ft.)	Description and color of for material	mation	8) C	ASIN	G, BLANK PIPE	, AND WELL SCR	EEN DATA:		
9/4	f. 1	/ /		New	Steel, Plastic	etc.	Settin	a (ft.)	Gage
~f1	Surface &	ana	lin \	or Used	Perf., Slotte			-	Casing
011111111	Up 1 DA			n	DIIA	, ii commerciai	From	To	Screen
2 ft to 18 ft	Red Cla	4	4in	was	Z.V. (asing	- (TU)	1501	asus
11 1 1 1 1 1 1 1	11 11	7					1177 18		J
1877 CO GOJT	- shell					<u> </u>	VILLE ASK	Cagex	CLOCK
to let di de	1 10	() ")			(n)	A de la	11200	, ,	/
10 gr 10 96 jgs.	- Duna	rig'			3 Cy 7. 1	7 naus	Helles	un XX	reass
al 1+10 140 14	Al. 10	11			<i>V</i>		-		
96 gt 10 170 gt.	OUL She	ec)							
140 " to 200	- Sand	- -				CEMENTING			
140 a for	Dara					CEMENTING	,		
					ed from used <u>Van a</u>	1 12 %	11. 10	m + pm	tt.
1001 to 140"	Had Shell	miles	1		ed by		Salar T	Torres	00 1
100011	with med	myre		en len t	ed by	(Company	or Individual)	y y cas	
	to the stories	, .	9)	WATE	R LEVEL:				
, n.	1 1/1-2			Static	level 100	_ft. below land sur	rface Date_		
Ven Hares	1) 1983 a	reel.			an flow	gpm.			
1400 has	diellock		[gp	Dute _		
Van Meh	UTIL at 910	17.	10)	PACK	ERS:	Туре	Depth		
The well	radinge de	Cunt.							
water there	out it was	2							-
Covered hu	and cemen.	ticl.							
1. Sum lo	ctom wo	And							
1 Othin 200 L	t well was	2	11)	TYPE	PUMP:	/			
dilled in lit	's place.	_		Turb	ine 🗆 Jet	: Subme	rsible \Box] Cylinder	
	0				r				
(Use reverse s	ide if necessary)	- A R I	W E	ep h 🛊	pump bowls, c	ylinder, jet, etc., _	150	ft.	
13) WATER QUALITY:	(D) E	, we i	שו עו	• 11	<u> </u>	<u></u>			
Did you knowingly penetrate any	strata which contained und				ESTS:		,	•	
water?	DESIDABLE WATER"	OCT 3 1	PRP	Туре	Test: 🗆 Pu	mp 🗆 Bailer	☑ Jetted	☐ Estimate	∍d
Type of water?		<u> </u>	100 0			m with	ft. drawdown a	fter hr	rs.
Was a chemical analysis made?	☐ Yes ☐ No	DEPT. C	F						
	I hereby certify that the	VERINA SAFERA	MRE	ES	nder my supervisi	on) and that			
	each and all of the stateme	nts herein are ti	rue to t	he be	st of my knowled	lge and belief.			
41 - 17	111	•				101811			
NAME /NOMAO MA	4Hades fr	Water Well	Drillers	Regis	tration No	787			
(Type o	yerint)	41					_		
ADDRESS	72,9/	Hunte	we	Ü	<u> </u>	Telas		7540	
Street or RFD	1/1/2	(Cit	у)	1	, .	(State)	(7	⊆ıp)	
(Signed)	Under 1			The	dus l	Vells	Servi	راب	
(Water	er well Driller)	formation 'f	ailaki.			(Company Na	me <i>)</i>		
i icase aetacii electric log, chemical ana	iyaia, aiiu otiler pertinent ini	iormación, it av	anabie.						

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT For TDWR use only

Well No. 60 - 21 - 46

Located on map yes

Received: C.F.S.

P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER:	Confider	ntiality l	Privileg	e Notice on F	Reverse Side	Received:	c.F.S	
1) OWNER LEE COCKE	Rham ame)	. Address	Ra (Str	80 eet or R	x 6/20	LUNTS (City)	VIUE (Sta	(Zip	340
2) LOCATION OF WELL: County WALKER	7	miles in		E	direc	tion from Hu	NTSVILL	€	
	4		(N.E	., S.W.,	etc.)		(Town)	
	*	☐ Legal d	•					·	
Driller must complete the legal descrip with distance and direction from two i	ntersecting sec-					o Town ey Name			
well on an official Quarter- or Half-Sca	le Texas County					secting section or sur			
General Highway Map and attach the n		•							
			ached ma		pon 60-			_	
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Chec		- Supply			METHOD (Check): y □ Air Hammer [□ Driven □ F	Rorad	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel					☐ Cable Tool			
6) WELL LOG:	DIAMETER OF HO			BORE	IOLE COMPLE	TION:		1.**	
	Dia. (in.) From (ft.) 6 3/4 Surface	To (ft.)	_ '	Open		Straight Wall		derreamed	
Date drilled 3 Aug 83	5.49	X+2	'		el Packed evel Packed give	Othere interval from			
From To (ft.) (ft.)	Description and color of form	mation	8)	CASIN	G, BLANK PIP	E, AND WELL SCRE	EN DATA:		
0 54 1116	- class		Dia.	New	Steel, Plas		Settin	g (ft.)	Gage
54 108 Whit	ECLAY & Sh	ALFE	(in.)	or Used	Perf., Slot Screen Mg	f., if commercial	From	То	Casing Screen
108, 144 SA			4	1	sch 4	OPUC	0	220	ļ <u></u>
	ITE CLAY & Sh		#	N	MJE	SCHERN	220	240	1.12
203 285 (0)	rgauge se			1				· .	
						-			
									ļ
A - 41-141 (Aug-11) - 1				+ +					
·						CEMENTING D	 ATA		L
				Cemente	ed from	O ft	. to	0	ft.
				Method			112 11		
		•		Cement	ed by <u>CLP</u>	Company of	or Individual)	SARC	
,			9)	WATE	R LEVEL:	/			
		,		Static	level <i>5</i> 7/	ft. below land surfa	ace Date	4 Augo	<u> 13</u>
	O) E (E (VE I		Artesia	an flow	gpm.	Date _		
	ln)		10)	PACK	ERS:	Туре	Depth		
	NOV-91	1993							
	OCOT n								
	DEPT. O WATER RESO	• • • • • • • • • • • • • • • • • • • •							
	***************************************	URUES		TYPE	PUMP:				
,				□ Turb		et D Submers	ible	Cylinder	
(Use reverse	side if necessary)		ł		r		140		
13) WATER QUALITY:	orde in modelsury,		 .	Depth t	o pump bowis,	cylinder, jet, etc.,		τι.	
Did you knowingly penetrate any	y strata which contained unde	esirable	12)	WELI	_ TESTS:				
water?	DESIRABLE WATER"			□Туре		ump 🗆 Bailer	Jetted	☐ Estimate	
Type of water?	Depth of strata	5		Yield	:_ <i>ZO</i> _9	ppm with O f	t. drawdown a	fter <u> </u>	rs.
Trus a chemical analysis made.	I hereby certify that this w	vall was dri	llod by m	o (or ur	der my eunervi	eion) and that	<u> </u>		
	each and all of the statemen								
NAME EUGENE M	Poldonik	1AL-4 14	Mall D-'''	#n O!	tration No	2289			
NAME	or Print)		•	•					
ADDRESS 440 GE	sham Rd.		tun	150	KLE	78	77	340	
(Street or RFI	DODALL.		(City)	7/2	100 00 000	(State)	ر) در مدھی	2 (D)	
(Signed) (Wat	er Well Driller)			ARK	WWW TO	(State) (State) (Company Name	e)	ca	
Please attach electric log, chemical and	alysis, and other pertinent inf								

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).





Send original copy by certified mail to the Texas Water Development Board	State of	Texas		For TWDB Well No. <u>(</u> Located o	
P. O. Box 12386 Austin, Texas 78711	WATER WELL	REPORT	,	Received:	
1) OWNER:	HANT F	Address PT		AUNTSUL	WE TEX
Person having well drilled OLIP	(Name)	Address RT	or RFD)	(City)	(State)
Landowner (Name)	· · · · · · · · · · · · · · · · · · ·	Address /	or RFD)	(City)	(State)
2) LOCATION OF WELL:		s in WSW	1	Acrosy	
County WALKER	,mile	(N.E., S.W., etc.)			(Town)
Locate by sketch map showing landmarks, rochiway number, etc.* HUNTSVILLE	ads, creeks,	Give legal loca	tion with distant ns or survey line		ıs from
# 400	HWY 119	Labor		League	1
1	North	Block		Survey	
7.	4	Abstract No			
(Use reverse side if necessary)	112929	(NW첫 NE첫 SW첫 SE	大) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WEI	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jet t ed	Bored
6)WELL LOG:			- // A		. / - 12 10
Diameter of hole # in. Depth d	rilled / 6 oft. surements made from			ft. Date drille	2d 6-/2-69
From To Description a		9) Casing:	Tound Tevel.		
(ft.) (ft.) formation		Type: Old	New Fig. Stee:	l Plastic 🛩	Other
0-3 SURFACE		Cemented from		ft. to	ft.
3-55 WHITE S	ANDY CLAY	Diameter (inches)	Setting From (ft.)		10 Gage 173
55-135 LICHT 6	REEN CLAY				
135-160 WHITE	SAND				
		, , , , , , , , , , , , , , , , , , , ,			
		10) SCREEN: Type PLA	57/C		
		Perforated		Slotted L	
		Diameter	Setting	g	Slot
		(inches)	From (ft.) /4	O To (ft.) /6	O Size O/ 7
(Use reverse side if nece ss a	ry)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes	s, by whom?
Under reamed Open Hole		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 44 ft. below land surf	ace Date 6-/2-69	Bailer test 10	gpm with 15	ft.drawdown	afterhrs.
Artesian pressurelbs. per square i	nch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet, etc.,	<u>80</u> ft.	Temperature of w	vater		
below land surface.		12) WATER QUALITY: Was a chemical a	nalvsis made?	Yes	No
			contain undesirab		es No
		Type of water?	000D	_depth of strata_	25
	that this well was drille				
NAME / HOM H5	the statements herein are	true to the best of my	_	_	•
(Type or Print)			.geracron no.		
Address (Street or RED)	(City)	TSVILLE		(State)	
(Signed)	Mes		Hanns	AND	eas_
(Water Well Driller)	· <u> </u>		(Company Na	meT	
Please attach electric log, chemical analysi	s, and other pertinent in	formation, if availabl	ie.		

*Additional instructions on reverse side.

1)



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Central Records

Total Water Description

DEVELOPMENT BOARD

OECEIVE D



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Mitch Garvey	7	_ Address _	P.(); I	36x 933	Spring,			
2) LOCATION OF WELL:	ame) .	:*	(Str	eet or	RFD) ,	(City)	(S1	tate) (Zip -	o)
county <u>Walker</u>	_,4	_ miles in _	SV	<u> </u>	d	irection from Hu	ntsvil	<u>le</u>	
	,		(N.E.	., S.W.	, ετc.)		(Town	n)	
Driller must complete the legal descrip	tion to the right	☐ Legal des	•		Ploak	: No Town	achin		
with distance and direction from two i	ntersecting sec-					urvey Name			
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	le Texas County					ntersecting section or sui			_
General Highway Map and attach the n	nap to this form.	Distance	and d	nectio	II II OIII (WO II	itersecting section or sur	vey lines		
	T	See attack	ned ma	р. Т	<u>ω0 - 2</u>	30-4P			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che			İ	5) DRILLII	NG METHOD (Check):			
X New Well ☐ Deepening — :	Domestic ☐ Industri			1		táry 🗌 Air Hammer			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	ell 🗆 Other			☐ Air Rota	ary 🗌 Cable Tool	☐ Jetted ☐	Other	
6) WELL LOG:	DIAMETER OF H	IOLE To (ft.)			HOLE COMP				
	6½ Surface	165			n Hole vel Packed	🛂 Straight Wall		Inderreamed	
Date drilled5/31/84] `		'	give interval from			
From To (ft.) (ft.)	Description and color of fo , material	rmation	8)	CASIN	IG, BLANK P	PIPE, AND WELL SCRE	EN DATA:		
0-2 Top soi	1		Dia.	New		lastic, etc.	Settin	ng (ft.)	Gage
2-15 Red cla	ay		(in.)	or Used		lotted, etc. Mgf., if commercial	From	То	- Casing Screen
15-18 white o	lay		4	N	Pla	stic	-1½	153	40
18-33 Sand						4			
33-59 Brown o	clay		2½	N	PVC	Undercutt	154	164	#12
59-60 Rock 60-62 Brown o	1		+						<u> </u>
60-62 Brown of Blue cl			+						
74-119 Sand st									
119–122 Sand	JI CURD		+	 					
122-132 Blue cl	ay		1			CEMENTING D	 ATA		.L
132-135 Sand st	reaks			lemen:	ted from	153 _{ft.}	5.3	3	ft.
135-165 Sand					i used	Pressure	. 10		
			1		ted by				
			1			(Company o	or Individual)		
			9)		ER LEVEL:			4	/
	***************************************		-	Statio	level	ft. below land surfa	ace Date_	6-1-84	
			-	Artes	ian flow	gpm.	Date _		
			10)	PACI	KERS:	Туре	Depth		
			1		ad		149	····	······································
		n)							
n i							u s		
uu	1/11 - £ 1004	<u> </u>	_						
	JUL -6 1984		11)	TYP	E PUMP:				
	DEPT. OF		- [□Turb	oine 🗆] Jet 🔀 Submersi	ble [Cylinder	
(Use re WA)	ER RESOURCES			Othe	er		Ma		
13) WATER QUALITY:				Depth 1	to pump bow	ls, cylinder, jet, etc.,	710	ft.	
Did you knowingly penetrate any	strata which contained und	esirable	12)	WEL	L TESTS:				
water? 🗆 Yes 🔭 No		33.140.13				Pump 🔲 Bailer	⊠ Jetted	🔀 Estimate	ed
If yes, submit "REPORT OF UNITY GOOD Type of water?	DESIRABLE WATER"	30 Ft.	_			_ gpm withft			
Was a chemical analysis made?						- 0.			
	I hereby certify that this v								
	each and all of the stateme				•				
COMPANY NAME Holly Wa	ter well Servi	ce Water	Well Dr	iller's	License No	2026/222	21		
(Type or	Print)								. —
ADDRESS Rt. 11 Box	х 607 H	luntsvil (Ci	le,	TX	77340	(State)	(:	Zip)	
(Signed)	BURLABEN					Oriller Trainee)			
(Licensed	Vater Well Driller)				(Registered D	Oriller Trainee)	For TDWR us Well No	e ontv	- 4/=
Please attach electric log, chemical anal	iysis, aiiu otner pertinent inf	iormation, it a	vanable	٠.				 -	MM
TDWR-0392 (Rev. 5-27-82)		ENT OF WA					Located on m	ap 40	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy certified mail to t	•		Stat	e of Texas	3			For TWDB v	ise only
Texas Water Develop P. O. Box 12386			UATER	WELL REP	ገጽጥ			Located or Received:	map_ <u>Vc.3</u>
Austin, Texas 78711	1		WAID	WELL REI	JKI.		**	Form GW 8_	
							<u>e</u>	Form GW 9	
<pre>1) OWNER: Person having v</pre>	well drilled.	Frai	nk M Dobbs (Name)		Addre	ss Hy 75 (Street or RFD)	F	luntsvi (City)	lle, Texas
Landowner		Same	,		Addre	ss			
			(Name)			(Street or RFD)		(City)	(State)
2) LOCATION OF WELL	liker	Tahon		Tonguo			Abetract No		
county									
NW → NE → SW → (Circle as many as		on	Block		\	The H	urvey	Z-	
		ection from_	Huntsville, Tex	<u>a</u> \$	1.5.	7	,		NORTH
(N.E., S.	W., etc.)		(Town)		43	. 1			4
					/	HY 75			WELL
						\			
•						50	THWOO.	D D KIVA	
	•	Clean	ch map of well location w	ith diato	ann from	adia Ant goation			
		Sket	or survey lines, and to						
3) TYPE OF WORK (Check):		4) PROPOSED USE (5) TYPE	OF WELL (Ch	neck):
New Well 💋	Deepeni	ng 🗆	Domestic 💋 I	ndustrial	☐ Munic	ipal 🗆	Rota	ry 🖵 Drive	n 🗀 Dug 🗀
Reconditioning	☐ Plugging	g 🗖	Irrigation 🗆	Test Well	□ Othe	r 🗆	Cabl	e 🗆 Jette	ed 🗆 Bored 🗀
6) WELL LOG:	1。 6身		h drilled 141 f						. 8.768
Diameter of ho	le	in. Dept		_		ted well 14:	<u>t</u> t.	Date drille	ed CHILAGO
		A11	measurements made from		ft.abo	ve ground level.	•	<u>.</u>	
From To (ft.)			and color of .material	From (ft.)	To (ft.)	De	scription a formation	nd color of	
0 44	Surf		l and Clay	(10.7)	(220)				
44 49		white a			<u> </u>				
49 60		e Clay	:						
60 64		e sand	· ;						
64 116		m Clay		ļ	 			·	
116 141	Whit	e sand			 				
	-	:•			 -	(Use reverse	side if nec	essary)	
7) (0)(0) (0)	le\ 4	A 1	. (9) 17/	AMED IEVEL				
7) COMPLETION (Che Straight wall	eck).	cked 🗆 Othe	r 🗆	Si	ATER LEVEL atic leve	1. 75 _ft. below	land surfa	ce Date _	7-2-68
Under reamed [□ Open hole	≥ ' □ '		Aı	tesian pr	essure1bs.	per square	inch Date	
9) CASTNO		.4.		10) S(CREEN:	9			
Type: old □				T	rpe ST	ainless S	reel ba	ar-weld	
Cemented from _	130	_ ft. to	50ft.	Pe	erforated	-	Slot	ted'□	
Diameter		etting	Gage	Diame		Sett			Slot
(inches)	From (ft.)	To (ft	•/	(inche	es)	From (ft.)	To (ft 141		size 10
-4	_x_l	131	Sch. 30	$\frac{2\frac{1}{2}}{2}$		131	7.47		10
			·		<u>i</u>				
11) WELL TESTS:				12) PI	MP DATA:	_			
Was a pump tes	t made? 🖂	Yes 🗆 No	If yes by whom?	Ma	nufacture	r's Name R	uth-Ber	rry	
				-			· · · · · · · · · · · · · · · · · · ·		
Yield:	gpm with	ft.	drawdown after hrs	T	уре	Submer	sible	н.р	3/4
İ	,		drawdown afterhrs	i	esigned bu	mping rate	900	_ gpm [7]	gph 🗹
			e	1		unit Ele			0. –
Temperature of	- -		.e	1		wls, cylinder, j			
Was a chemical			/ _{D No}		elow land		er, erc., .		
					elow land	surface.			
Did any strata			r?				i 2 14	,	
Type of water:									
			fy that this well was dri of the statements herein a					•	
NAMEE	A. Holl	y Compai	n y	Water V	Vell Drill	ers Registration	No.	301	
								. # C ~	
Address BC	Street or RFD	ه د خ	Rive	rside	-	E.A. Ho	llw Cor	XAS	ate)
(Signed)		Nater Well Briller)	4				any Name)	y	
	(1	unier wenter)				(Comp	en, numer		
Please attach ele	ctric log, c	hemical analys	is, and other pertinent i	nformatio	n, if avai	lable.			

SEP 3 1968

Ĺ

11 ·

Central Records
Texas Water Development Board

. _ ****

1 1

.

 $\mathsf{L}: \mathsf{I}$

, , , ,

~ r<u>r</u>

_ [_

DEVELOPMENT BOARD

J

TEVIEDE!

certified Texas Wat P. O. Box		the pment Board			e of Texas				Located o Received: Form GW 8	3
1) OWNER	:		Wn Do	an Macann			Box 8	116 Hum	Form GW 9	,Texas
Perso	on having	well drilled_	mr Pa	ul McGarr (Name)		_ Address_	(Street or R		(City)	(State)
Lando	owner		Same	(Name)		_Address_	(Street or RI	FD)	(City)	(State)
2) LOCAT	TION OF WE	Walker	Lahor		League	·		_ Abstract No	· · · · ·	
NW }	NE 3 SW 2	SE ¹ / ₄ of Secti	on	Block 1	vo.	HUNTS	UILE	Survey		
(Circle miles	e as many as	are known) 3.5dir	ection from	Huntsville, Tex (Town)	as \ T	14-WAY	/			NORTH
	(N.E., S	.W. , etc.)		(Town)	STATE	73			W	ELL 4
•					43				E	到
					V-			DRIVE		/
			Sketc	h map of well location was	landmarks, ro	from adj	acent secti creeks.			
	OF WORK (Check): Deepenin	g 🗆	4) PROPOSED USE (C Domestic (C) In	Check): idustrial	Municipa	1 🗆	5) TYPE Rota	of MELL (C	Check): en 🗆 Dug 🗀
		☐ Plugging		Irrigation 🗆	Test Well	Other [_			ed 🗆 Bored 🗅
6) WELL Diame	LOG: eter of ho	1e 6½	in. Depth	drilled 179 ft	Depth of	completed	well1	.79ft.	Date drill	ed 7-25-6
	,	T		easurements made from	<u>0</u> f	t. above	ground leve	1.		
from (ft.)	To (ft.)		Description as	material		To ft.)		Description a formation		
15	15 23	Sand	ce soll	and clay gray						
15 23 30 35 63 68	30		Clay							
35	35 63	,	sand Clay						· · · · · ·	
63	68	White	sand							
68 154	154 179		clay sand				(Use reverse	e side if nec		
7) COMPL	ETION (Ch	e¢k):	cked Other		8) WATER			ow land surfa		2-22-68
		☐ Graver pa						• per square		
9) CASIN	iG:	<i>L</i>	1 A Plastic					ainless		
	ted from .	7/0	ft. to 10	_	ľ	rated 🗆			ted 🗆	
Diamete			tting		Diameter			tting		Slot
(inches	•)	From (ft.)	To (ft.)		(inches)		rom (ft.) 68	To (ft		size
4		x-1	168	sch: 30	2호		00	179	-	10
11) WELL	TESTS:				12) PUMP	DATA:			· · · · · ·	
Was a	pump tes	t made? 🗆 Y	čes 🖒 No	If yes by whom?	Manuf ———	acturer's	Name	Ruth-Ber	ry	
Yield	·	gpm with_	ft. o	drawdown after hrs	**			Le		_
Baile	r test	gpm w	ithft. o	drawdown afterhrs	l			600		gph 🗹
			Date					ctric)ft.
		analysis made		<i>†</i>		land sur		jet, etc., _		rt.
Did a	ny strata	contain unde	sirable water?	☐ Yes ☐ No					•	
Туре	of water?			n of strata					* -	
NAME		e	ach and all of	y that this well was dril the statements herein ar	e true to th	e best of	my knowled	ge and belief		
		Box 3	11 y (Type or Print) 7	Riverside (City		7367		Texas		
		~~~	1/11	(City				ompany	· (St	tate)
(Signed)	<u> </u>	(W)	oter Well Dritter	<del></del>		<del>-</del>		mpany Name)		
Please a	ittach ele	ctric log. ch	emical analvsis	s, and other pertinent in	formation. i	f availab	le.			

17

Ţ·

Central Records Texas Water Development Board

l,

1′

10

17

Cl ti

DEVELOPMENT BOARD 8961 ¿ Sliv

71 110

17`

<del></del>								-
					_			
		<b>\</b>			<b>A</b> -			
								GW 7
end original copy by		State	of Texas				For TWDB us Well No.60	-97-4C
ertified mail to the exas Water Development Boar	a						Located on	
. O. Box 12386	•	WATER	WELL REPO	RT			Received: 4	8, ,
ustin, Texas 78711						, .	Form GW 8	
,						db	Form GW 9_	
1) OUNTED .	4 -	11/	_		~ 0	1/		
<ol> <li>OWNER: Person having well drill</li> </ol>	ed AMBU	5 WYAT7	<u> </u>	Addres	GEN. DE	. MUNT	SVILLE	IEX.
	_	(Name)			(Street or RFD)		(City)	(State)
	AME)							
Landowner		ime)		Addres	(Street or RFD)	• .	(City)	. (State)
2) LOCATION OF WELL;							212	
2) LOCATION OF WELL: County WALLER	Labor		League			Abstract No.		
NW 1 NE 1 SW 1 SE 1 of Se	ction	Block N	No		S	urvev		
(Circle as many as are known)	C L C II	DIOCK P	•					
(Circle as many as are known)	21.							
miles in	direction from ////	NTSYLLE	<b>_·</b>			1/10	VISVILLE	NORTH
( N.E., S.W., etc.)		(Town)				_//CIA	130/20	4
							<del></del>	
						3	4	,
						<u> </u>	A	
							<u>.</u>	
						74	Ą	
	Sketch ma	p of well location w	ith distan	ces from	adjacent section	. •	†	
		urvey lines, and to					×	
						5\ m**		13.
<ol> <li>TYPE OF WORK (Check): New Well Deepe</li> </ol>	ning ()	4) PROPOSED USE (C Domestic D	Check):	☐ Munic	inel [		OF WELL (Che y Driven	
New Well ( Deepe	ning 🗆	Domestic L	idus ci ra i	_ Hunre.	ipai u	Rotar	y GB DIIVEII	
Reconditioning 🖂 Plugg	ing 🗆	Irrigation 🗀	Test Well	☐ Other	r 🗆	Cable	☐ Jetted	□ Bored □
12 11 11 11 11 11 11 11 11 11 11 11 11 1								
6) WELL LOG: Diameter of hole 3.	in. Denth dri	11ed 200 ft	. Depth	of comple	ted well_ <b>2_0</b>	0 ft.	Date drilled	4-9-68
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	All measu	rements made from		ft. abo	ve ground level.			
F To	Description and a	olor of	From	To	De	scription an	d color of	
From To (ft.)	Description and c formation mate		(ft.)	(ft.)	1	formation m		
	1 COLL		170	200	64	4//		
4 4	10 3011		110	200	0/1			
7 7	= 10H 3/1/	ALE		ļ				
9 11	SAND							·
11 53	VHITE SHO	41F						
53 78	SAMO		-					
20 100	IFILANC SI	/ A 1 /-						
78 127	EN WY	ALE				<del></del>		
29 173	VHITE SHE	1/E						
175 1781 1	VHITE MOC	K			(Use reverse	side if nece	ssary)	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
7) COMPLETION (Check):			8) WA	TER LEVEL	i <b>// 8</b> ft. below	land aumfaa	a Data &	1-10-68
Straight wall Gravel	. packed Li Other Li		50	atic leve	I VIII. Delow	land surfac	a Date	
Under reamed  Open h	nole 🗆		Ar	tesian pr	essurelbs.	per square i	nch Date _	
			<del> </del>			-		
9) CASING:	<u>.</u>		10) SC		PLASTI	<i>C</i> .		
Type: old 🗆 New 🗗 S	Steel 🗆 Plastic 🕊	Other 🗆	Ty	pe	- FEI 201			
Cemented from	ft. to	ft.	Pe	rforated	0	Slott	ed 🗆	
			ļ					
Diameter	Setting	Gage	Diamet	. —	Sett			Slot
(inches) From (ft.		Condition	(inche	s)	From (ft.)	To (ft.		size
2 1' ABOYE	in 190	327141110	_ 2		190	200	9 47	12
- United			7		, , , , , , , , , , , , , , , , , , , ,			
								·····
1) UPIT MOOME.			1 10\ DT	ATTACT COM				

9) CASING: Type: old				10) SCREEN: PASTIC  Type Slotted Slotted				
Diameter (inches)	From (ft.)  / ABOYE CROUND	To (ft.)	Gage STANDARIO	Diameter (inches)	Set From (ft.)	To (ft.)	Slot size	
				10) 200 240				

WELL TESTS:		
Was a pump test made? Yes	No If yes by what AFF	10m?
Yield:gpm with	//ft. drawdown after	_4 hrs
Bailer testgpm with		
Artesian flow gpm	Date 4-10-	68
Temperature of water		
Was a chemical analysis made?		
Did any strata contain undesi	rable water? 🔲 Yes 🛒	No
Type of water?		

Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711

Manufacturer's Name BUTH BERRY Depth to bowls, cylinder, jet, etc., _ below land surface.

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. 

Please attach electric log, chemical analysis, and other pertinent information, if available.

Control Constitution of the Constitution of th

081

Wagner 188

File original copy with Texas Water Commission P. O. Box 2311, Capitol Station Austin 11, Texas	DRILLERS LOG AND	of Texas	DATA REF	PORT	./	For use by Well No Located on By Map no.	0-01-46		
1) Well Owner: W. Clerrel				A	henton		Tel		
Name	Derreel	Stept or RFI	true			yan	State		
Name	al ; Irrigation : Other	Street or RF	luce	.)	City		State		
4) Location of well: County 10 al	P 1				Abstract N				
$NW_{1}^{1} NE_{1}^{1} SW_{1}^{1} SE_{1}^{1} \text{ of Section}$						·			
(Circle as many as are known)	Brock No.								
miles in N direction  from Canada Town		THON TE OF THE O	<b>\</b>	TEPA	€W × W	<b>e</b> 11	Nort		
Sk	etch map of well location	with distar	ices from t		tion				
	or survey lines, and to l			creeks	•				
Method of drilling: Ratary				. Dat	e drilled	9-	28-64		
· //	l measurements made from_					- <del>-</del> -			
From To Descripti	on and color of	From (ft)	To (ft)		Descr	iption and o			
- M	ion material	157	169	Lu.		Rolt	P		
10.4 00	(ed)		167	g ac	ia p	d.	epper)		
16 54 White Clay 54 60 Clay (4)	r Dand.	169	196	gar.	id r	Dandy Cold	thate		
	okite)	196	234	00	and	1 Trea	<i>¥)</i>		
60 15 Sand	22 / 11 1 1	334	236		hal	·			
13 13	Elag (white)								
	avel Sterenka					· .			
136 H2 Clay + Jan	dy Sune Ftres		-						
42 131 prace	( Brawn) COMPLE	TION DATA		contin	uation shee	ts if necess	sary)		
COMPLETION		ASING	<u></u>		- 8	SCRE	w Steel		
Straight wall		Type: Old New 2				Type Ditainless & Tiel			
Under reamed ☐  Gravel packed ☐		Cemented fromft.				Perforated Slotted Slotted Under Langued			
Open hole	Diameter	Settin			Diameter		Setting		
Other	(inches) from		to (ft)		(inches)	from (ft			
	- 4" 0		222		3"	222	232		
	_					-			
each and all  Square Signoture  Please attach electric log, chemical ana	lysis, and other pertinent	re true to	Company Nam	f my k	nowledge an	d belief. Reg. No	<u>. 717</u>		
If well was tested by your company or if	you installed the permane			te the	tollowing:				
12.11		,		. ,	1				
Static water level 104	Pump type	run,	rengi	<u>II X</u>	670				
ft. below 7. T.	Designed pum		1				gpm□ gph 🗗		
Pumping level feet hours gpm	Type power u	nit red	a so	M	urvan	١١٧٩ ر	10101		
3/4 fal 20 S	Horsepower		er, jet, et	c,,	195		ft. below pump base		
Name of contractor testing well or insta	lling permanent pump if ot	her than yo	our company	:					
C-34 (62-4)									

SUEDE CO 1964 OCT 20 1964

SHIN S WELSON TEXAS WATER COLLEGEION

ENGINE-RING RECORDS TO THE COMMANDER COMMANDER

OCT 21 1964

AND THE WAY

Same of the state of the state of the

The state of the s

The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s

26.4

A STATE OF THE STA

200



C-34 (62-4)



State of Texas File original copy with 40 Texas Water Commission
P. O. Box 2311, Capitol Station Well No. 60 -DRILLERS LOG AND WELL DATA REPORT Austin 11, Texas Billy Ware 1) Well Owner:___ **Huntsville** Texas 2) Land Owner: <u>Resident</u> Intended use: Industrial | ;Municipal | ;Irrigation | ;Other _ 4) Location of well: County Walker ___Labor___ ___League_____Abstract No.  $NW_{ij}^{1}$   $NE_{ij}^{1}$   $SW_{ij}^{1}$   $SE_{ij}^{1}$  of Section Block No. Survey 4 - HUNTSVILLE miles in_ direction HIWAY NE, SW, etc. TEXAS from Huntsville Sketch map of well location with distances from two section or survey lines, and to landmarks, roads, and creeks. DRILLERS LOG OF WELL Rotary __Diameter of hole__4 Method of drilling:____ in. Date drilled ft. above ground level. All measurements made from_ Description and color of Description and color of formation material (ft) (ft) formation material (ft) (ft) 0 10 Surface Soil Gray 190 195 Brown Shale 10 25 Sand White 30 Clay Brown 25 30 35 Sand White 35 48 Clay Brown 48 70 Sand White 70 157 Clay Brown 190 Sand White (Well made Here) (Use continuation sheets if necessary) 157 COMPLETION DATA COMPLETION CASING SCREEN Straight wall New Type: Old□ Type Bar-Lug 180 Under reamed [ Cemented from_ Perforated [ Slotted 🗌 Gravel packed [ to_100_ ft. Open hole Diameter Setting Diameter Setting (inches) from (ft) to (ft) from (ft) (inches) to (ft) 180 2호 180 190 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Holly Mining Co Reg. No. 443 Please attach electric log, chemical analysis, and other pertinent information if available. If well was tested by your company or if you installed the permanent pump please complete the following: WATER LEVEL AND PUMP DATA Static water level 115 Submersible Pump type ft. below surface Designed pumping rate____ 768 Pumping level Type power unit____ Electric feet 3/4 Horsepower____ Depth to bowls, cylinder, jet, etc., 178 _____ft. below pump base. Name of contractor testing well or installing permanent pump if other than your company:

ం ఆమా

our offi

of it on the

rolle.

e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya de la companya del companya de la co

NOTE OF THE STATE 
water ± + + ·

COLUMN TO THE STATE OF THE STAT

AUG 12 1964

ENGINEERING RECORDS
WATER COMMISSION

TO EGEINE DE CO

> . F

20 Mestes